Thirty-Five Year Index of Fish and Wildlife Service Publications of Interest to Fishery Technologists

PART II - SUBJECT INDEX - Section B

Compiled by

M. E. Stansby

Chief, Pacific Coast and Alaska Technological Research Fish and Wildlife Service Seattle, Washington

Dec. 1, 1953

MACKEREL - 1

Documents from the Report of the U. S. Commissioner of Fisheries

THE FISHERIES OF KEY WEST AND THE CLAM INDUSTRY OF SOUTHERN FLORIDA

By W. C. Schroeder

Document No. 962, 74 pp., 1924 (Report 1923)

Investigational Reports of the Bureau of Fisheries

SPECTROGRAPHIC ANALYSIS OF MARINE PRODUCTS By John M. Newell and E. V. McCollum #5, 9 pp., (1931)

STATISTICS OF THE MACKEREL FISHERY OFF THE EAST COAST OF NORTH AMERICA 1804 to 1930

By Oscar E, Sette and A. W. H. Needler #19, 48 pp., (1934)

STUDY OF THE MATABOLISM OF NATURALLY OCCURRING FLUORINE IN CANNED SALMON AND MACKEREL By Charles F. Lee and Hugo W. Nilson #44, 15 pp., (1939)

Fishery Market News

"BOSTON" MACKEREL—WHERE THEY ARE CAUGHT AND THE PRINCIPAL CENTERS OF DISTRIBUTION By John R., Webster 2, No. 7, 7, (1941)

SMOKING ANGLERFISH, SEA TROUT AND SPANISH MACKEREL By Leo Young and N. D. Jarvis 6, No. 1, 6, (1944)

Research Reports

STUDIES ON THE HANDLING OF FRESH MACKEREL By M. E. Stansby and J. M. Lemon #1, 46 pp., (1941)

PHEPARATION AND KREPING QUALITY OF LICHTLY SMOKED MACKEREL By M. E. Stansby and Francis P. Griffiths #6, 10 pp., (1943)

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp., (1943)

Fishery Leaflets

MACKEREL (Reprinted from Research Report 7) #83,

DRY-SALTING MULLET, RED DRUM (Channel Bass) AND KINGFISH (King Mackerel)
By Norman D. Jarvis
#136, Sep. 1945

ATLANTIC COAST MACREREL PURSE SEINE By Borls O. Knake #373, Jul. 1950

MACKEREL 3

Publications in Scientific and Trade Journals

CURB MACKEREL FILLET RANCIDITY

By L. S. Stoloff, J. F. Puncochar, and H. E. Crowther

Food Industry

20, No. 8, 1130-1132, (1948)

MARINE PLANT PRODUCTS - 1

Bulletins of the Eureau of Fisheries

MARINE ALGAE OF HEAUFORT, N. C. AND ADJACENT REGIONS By W. D. Hoyt Vol. XXXVI, 367-556, (1917-18)

Documents from The Report of the United States Commissioner of Fisheries
SOURCES, PREPARATION, AND PROPERTIES OF SOME ALGAL GELATINES
By Irving A. Field
Document No. 929, 1922 (Report 1922) 7 pp.

Special Scientific Reports (Old Series)
STUDIES ON CHM EXTRACTS FROM GRACILARIA CONFERVOIDES
(North Carolina)
By Charles Lee and Leonard Stoloff
#37, 1942

Fishery Market News

THE COMMERCIAL IMPORTANCE OF SEAVEED GUMS IN THE UNITED STATES By Victor R, Scheffer 5, No. 6, 1 (1943)

THE AGAR SITUATION By Leonard S. Stoloff 5, No. 11, 1 (1943)

Commercial Fisheries Review

AGAR-WEED, A FISHERY RESOURCE By V. J. Senn B, No. 8, 1, (1946)

THE AGAR INDUSTRY OF NORTH GAROLINA (Other Fishery Notes) 2, No. 7, 32, (1947)

FEEDING STUDIES WITH THE GUM OF CRACILLARIA CONFERVOIDES AND CARBOXYMETHLCELLULOSE

By Hugo W. Nilson and Maurice Bender

12, No. 112,15 (1950) Supplement

MARINE PLANT PRODUCTS - 2

Research Reports

METABOLISM STUDIES WITH ALGIN AND GELATIN By Hugo W. Nilson and J. M. Lemon #4 9 pp.(1942)

Fishery Leaflets

LIST OF PUBLICATIONS ON IHISH MOSS (CHONDRUS CRISPUS)
By Victor B. Scheffer
#25 Aug. 1943

AGAH, AGAROIDS, AND THE AMERICAN AGAR INDUSTRY By Horace H. Selby #118 April 1945

THE COMMERCIAL IMPORTANCE OF SEAVEED GUMS IN THE UNITED STATES Victor B. Scheffer #156 Nov. 1945

AGAR AND OTHER SEAWEED CHMS: A SUMMARY OF DATA ON CHEMICAL AND PHYSICAL PROPERTIES
By Leonard S. Stoloff and Chas. F. Leo
#173 Mar. 1946

A PARTIAL BIBLIOGRAPHY RELATING TO AGAR By Leonard S. Stoloff #261. Aug. 1947

THE JAPANESE AGAR-AGAR INDUSTRY #263 Sept. 1947

MARINE PLANT PRODUCTS - 2a

Fishery Leaflets (Continued)

STRENGTH MEASUREMENT OF AGAR CELS
By Leonard S. Stoloff
#306 April 1948

SYNERESIS OF AGAR TELS By Leonard S. Stoloff #307 May 1948

STUDIES OF RACTERIOLOGICAL AGAR

I. Physical and Chemical Properties
By Leonard S. Stoloff

TI. Bacteriological Studies
By Leslie A. Sandholzer, Margaret E. Dean, Wm. Arcisz and Martha C. Bradley

#335 March 1949

MARINE PLANT PRODUCTS - 3

Publications In Scientific and Trade Journals

FEEDING TESTS WITH SCHE ALGIN PRODUCTS
By Hugo W. Nilson and John A. Wagner
Proceedings of the Society for Experimental Biology
76, 630-635 (1951)

NUTRITIVE VALUE OF AGAR AND IRISH MOSS By Hugo W. Nilson and Joseph W. Schaller Food Research 6. No. 5, 461-9, (1941)

MARINE PLANT PRODUCTS - 4

Miscellaneous Official Publications

STUDIPS ON THE NUTRITIVE VALUE OF KELP MEAL FOR ANIMAL FEEDING By H. P. Morris Technological Report No. 5, Nov. 1932 U. S. Bureau of Fisheries

MARKETING OF FISH AND FISHERY PRODUCTS - 1

Investigational Reports of the Bureau of Fisheries

MARKET FOR MARINE ANIMAL OILS IN THE UNITED STATES By Roger W. Harrison #7, 77 pp. (1932)

MARKETING OF SHAD ON THE ATLANTIC COAST By Fred F. Johnson #38, 44 pp. (1938)

TRADE IN FRESH AND FROZEN FISHERY PRODUCTS AND RELATED MARKETING CONSIDERATIONS IN THE SAN FRANCISCO BAY AREA By Barton DeLouch #39, 51 pp. (1938)

Fishery Market News

REPHICERATED LOCKERS By R. W. Harrison 2, No. 3, 3, (1940)

MARKETS FOR FRESH-WATER TURTIES By F. F. Johnson 2, No. 4, 3, (1940)

ECONOMICS OF THE CARP INDUSTRY By Edna N. Slater 2, No. 12, 3, (1940)

"BOSTON" MACKEREL -- THEY ARE CAUGHT AND THE PHINCIPAL CENTERS OF DISTRIBUTION
By John H, Webster
2, No. 7, 7 (1941)

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2, No. 82,1 (1941) Supplement

RETAILING FRESH FISH IN FIVE CITIES OF THE UPPER OHIO RIVER VALLEY By Ralph Russell and Weith O. Burr 40 No. 3, 3 (1942)

RETAILING FRESH FISH IN 56 CITIES IN THE EASTERN THIRD OF THE UNITED STATES

By Ralph Russell and Weith O. Bury

4. No. 5, 3, (1942)

MARKETING OF FISH AND FISHERY PRODUCTS - 2

Fishery Market News (Continued)

FROZEN FISH BELONGS IN YOUR LOCKTH PLANT By L. S. Christey 6, No. 9, 10, (1944)

THE DISTRIBUTION OF FISH BY FROZEN FOOD LOCKER PLANTS By Leo Young 6, No. 9, 12, (1944)

Research Reports

STUDIES ON THE HANDLING OF FRESH MACKEREL By M. E. Stansby and J. M. Lemon #1 46 pp. (1941)

Special Scientific Reports

SURVEY OF THE DOMESTIC TUNA INDUSTRY By A. W. Anderson, W. H. Stolting, and Associates #104 June 1953

MARKETING OF FISH AND FISHERY PROCUCTS . 3

Publications in Scientific and Trade Journals

THIS TREND TOWARD FROZEN FISH
By R. H. Fiedler
Fishing Gazette (Annual Review Number)
47, No. 7, 53-62 (1930)

SOME DEVELOPMENTS IN MARKETS FOR BYPRODUCTS DURING THE PAST YEAR By Roger W. Harrison Pishing Gazette (Annual Review Number) 92, (1935)

BYPRODUCTS SHOW INCREASED VALUE AND IMPORTANCE TO THE FISHERIES By Noger W. Harrison Fishing Gazetto Sept. 1936

DEVELOPMENTS IN THE FIELD OF EYPRODUCTS
By Roger W. Harrison
Fishing Gazatte
Annual Review Number, 62-3 and 109 (1938)

SOME RECENT DEVELOPMENTS IN FISHERY SYPHODUCTS Roger W. Harrison Fishing Gazette Annual Review Number 135-7, (1939)

HESEARCH ACTIVITIES IN FISHERY BYPRODUCTS By Reger W. Harrison Annual Review Number, 127-9, (1940)

RELATION OF REFRICERATED LOCKERS TO CONSERVATION OF FISHERY PRODUCTS By Roger W. Harrison and Maurice E. Stansby Transactions of The American Fisheries Society 70, 260-3 (1940)

DEVELOPMENTS IN HYPRODUCTS

By R. W. Harrison

Fishing Gazette

Annual Review Number 93-4, 144-5 (1941)

FISHERIES EXPRODUCTS INDUSTRY INVALUABLE TO WARTINE NEEDS By C. Butler Fishing Gazette Annual Review Number, 162-6, (1944)

GREAT DEVELOPMENTS IN FISHERY BYPRODUCTS DURING YEAR OF 1945 By Charles Butler Fishing Gazette Annual Review Number, 236-42, (1945)

Publications in Scientific and Trade Journals (Continued)

THE BYPRODUCTS RECORD FOR THE YEAR 1946 By Charles Butler Fishing Guzette Annual Review Number, 194-5, (1946)

DEVELOPMENTS IN FISHERY BYPRODUCTS By Charles Butler Fishing Gazette Annual Review Number, 150-6, (1957)

WHAT'S HAPPENING TO VITAMIN A.

By F. Bruce Sanford

Fishermen's News

3, 4, (Dec 1947) and 4, 4, (Jan. 1948)

FISHERY BYPRODUCTS
By F. Bruce Sanford
Fishing Gazette
Annual Review Number, 212-24, (1949)

OIL AND MEAL DEVELOPMENTS By F. Bruce Sanford Fishermen's News 6, No. 3, 4 (1950)

WHAT'S HAPPENING TO FISH MEAL By F. Bruce Sanford Fisherman's News 6, No. 6, (1950)

BYPRODUCTS OF THE FISHERIES
By F. Bruce Sanford
Fishing Gazette
Annual Review Number, 210-8, (1950)

FISH AND SHELLFISH

By M. E. Stansby

Encyclopaedia of Chemical Technology

6, 560-70, (1951)

FISH, SHELIFISH AND CRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

A GLANCE AT BYPRODUCTS By F. Bruce Sanford Fisherman's News 7, No. 5, 2, (1951)

MARKETING OF FISH AND FISHERY PRODUCTS - 36

Publications in Scientific and Trade Journals

AMAZING FISH MEAL INDUSTRY By F. Bruce Sanford Feedstuffs 22, 18-24, (June 1951)

FISHERY BYPRODUCTS
By F. Bruce Sanford
Fishing Gazette
Annual Review Number, 208, (1952)

Investigational Reports of the Bureau of Fisheries

THE MENHADEN INDUSTRY By Roger W., Harrison #1, 113 pp., (1931)

STUDIES ON THE NUTRITIVE VALUE OF FISH MEALS By Esther Peterson Daniel and E. V. McCollum #2, 19 pp., (1931)

VITAMIN D IN MENHADEN FISH OILS

By John Ruel Manning, E. M. Nelson, and Chester D. Tolle
#3, 5 pp., (1931)

COMMERCIAL PRODUCTION OF MENHADEN FISH OIL FOR ANIMAL FEEDING By Roger W. Harrison and S. R. Pottinger #4, 11 pp., (1931)

SPECTROGRAPHIC ANALYSIS OF MARINE PRODUCTS By John M. Newell and E. V. McCollum #5, 9 pp., (1931)

Fishery Market News

EXPERIMENTAL PURSE SEINE FISHING FOR MENHADEN WITH THE JEFF DAVIS By Carl B. Carlson and Kenneth P. Foster 2. No. Sn. 3, (1945) Supplement

Commercial Fisheries Review

CHEMICAL STUDIES OF LIPOID EXTRACTS FROM MENHADEN FISH MEAL By Herman F. Kraybill and Hugo W. Nilson Q. No. 9, 8, (1947)

FEEDING STUDIES WITH LIPOID EXTRACTS FROM MENHADEN FISH MEAL By Herman F. Kraybill and Hugo W. Nilson 2, No. 10, 7, (1947)

EXPERIMENTAL PRODUCTION OF BLOWN MENHADEN OIL By C. D. Bittenbender 12, No. 5, 17, (1950)

CHEMISTRY OF MENMADEN: REPORT ON LITERATURE STUDY By Chas, F, Lee 13, No. 11a, 11, (1951) Supplement

FISHERY LEAFLETS

THE BODY OIL FROM WENHADEN (Brevoortia tyrannus) By W. H. Baldwin and L. E. Parks #63, Jun. (1944)

Publications in Scientific and Trade Journals

MENHADEN OILS AS A ANTIRACHITIC SUPPLEMENT FOR POULTRY By W. C. Supplee, and C. F. Lee Bulletin No. 389, University of Maryland, Agricultural Experiment Station Nov. (1935)

THESIS: Chemical Studies on Manhaden Fish Oil, Part I - Isomerism of 9, 10-Dibydroxystearic Acid, Part II. By Willis H. Baldwin University of Marylent (1942)

THESIS: The Chemistry of Menhaden Oil By Lloyd E. Parks University of Maryland (1943)

MENHADEN INDUSTRY - PAST AND PRESENT By Chas. F. Lee Fish Meal and Oil Industry International Yearbook (1952)

KING MENHADEN By C. F. Lee National Fisheries Yearbook, 1952 pp. 107-110, (1952)

MEXICAN FISHERIES - 1

Documents from the Report of the U. S. Commissioner of Fisheries

FISHERIES AND MARKET FOR FISHERY PRODUCTS IN MEXICO, CENTRAL AMERICA, SOUTH AMERICAN, WEST INDIES, AND BERMUDAS Compiled by Lewis Radeliffe Document No. 931, 105 pp., (1922)(Report 1922)

FISHERIES PROSECUTED BY CALIFORNIA FISHERMEN IN MEXICAN WATERS By R. A. Coleman Document No. 937, 9 pp. (1923) (Report 1922)

Commercial Fisheries Review

THE FISHERIES AND FISHERY RESOURCES OF MEXICO By M. J. Lindner 10, No. 8, 23, (1948)

THE FISHERIES POTENTIAL ALONG THE EAST COAST OF MEXICO By Milton J. Lindner 12, No. 5, 11, (1950)

WEST COAST SHRIMP INDUSTRY HAS GROWTH DIFFICULTIES - MEXICO 12, No. 3, 34, (1951)

Fishery Leaflets:

OBSERVATIONS ON THE SHARK FISHERY IN THE CENTRAL PART OF THE GULF OF CALIFORNIA WITH RECORDS OF VITAMIN POTENCY OF LIVER OILS AND WITH KEYS TO THE IDENTIFICATION OF COMMERCIALLY IMPORTANT SHARKS By Lionel A. Welford #121, Apr. 1945

THE FISH LIVER OIL INDUSTRY By Charles Butler #233, Mar. 1948

MEXICAN FISHERIES - 2

Fishery Leaflets (Continued)

MEXICAN FISHERY LEGISLATION By Milton J. Lindner #260, Oct. 1947

MEXICAN FISHERY LAW OF DEC. 31, 1949 (Translated by M. J. Lindner and Ras Kaplan) #283, Jan. 1950

THE MEXICAN FISHERIES INDUSTRY By Alan E. Hool #339, Mar. 1949

MICRONESIAN AND SOUTH SEA FISHERIES - 1

Fishery Leaflets

FISHERY HESOURCES OF MICRONESIA By Robert O. Smith #239, May 1947

SURVEY OF THE FISHERIES OF THE POIMER JAPANESE MANDATED ISLANDS By Robert O. Smith #273, Oct. 1947

JAPANESE SPONCE CULTURE EXPERIMENTS IN THE SOUTH PACIFIC ISLANDS By A. R. Cahn #309, Jul. 1948

Special Scientific Reports

POISONOUS FISHES OF THE SOUTH SEAS (Translated from Japanese by W. O. Van Campen) #25, May (1950)

TUNA BAIT RESOURCES AT SAIPAN (Translated from Japanese by W. G. Van Campen) #44, Jan. (1951)

EXPLORATORY TUNA FISHING IN THE CAROLINE ISLANDS (Translated from Japanese by W. G. Van Campen) #46, Jan. (1951)

EXPLORATORY TUNA FISHING IN THE MARCHALL ISLANDS (Translated from Japanese by SCAP translators and W. G. Van Campen, Edited by B. M. Shimada and W. G. Van Campen) #47, Jan., (1951)

JAPANESE TUNA SURVEYS IN TROPICAL WATERS (Translated from Japanese by W. G. Van Campen #48, Jan. (1951)

THE JAPAKESE SKIPJACK FISHERY (Translated from Japanese by W. G. Van Campen)
#49, Jan. (1951)

MIDDLE ATLANTIC & CHESAPEAKE BAY FISHERIES - 1

Bulletine of the Hurseu of Fisheries

MARINE ALGAE OF BEAUFORD, N. C. AND ADJACENT REGIONS By W. D. Hoyt Vol. XXXVI, 367-556, (1917-18)

Documents from The Report of the United States Commissioner of Fisheries

GRAB INDUSTRY OF CHESAPEAKE BAT By E. P. Churchill, Jr. Document No. 868, 1919 (Report 1918) 25 pp.

THE OYSTER AND THE OYSTER INDUSTRY OF THE ATLANTIC AND CULF COASTS
By E. P. Churchill, Jr.
Document No. 890, 1926 (Report 1919) 51 pp.

Fishery Market News

THE CHESAPEAKE BAY SOFT CRAB INDUSTRY By Prentiss W. Evans 1, No. 6, 3, (1939)

MARKETING OF FISH AT NEW YORK CITY By W. H. Dumont 1, No. 8, 7, (1939)

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2, No. Sp. 1, (1941) Supplement

RETAILING FRESH FISH IN 56 CITIES IN THE FASTERN THIRD OF THE UNITED STATES
By Ralph Russell and Keith O. Burr
49 No. 5, 3, (1942)

Commercial Fisheries Raview

THE CHESAPEAKE BAY CRAB INDUSTRY By J. Wharton 2, No. 12, 1, (1947)

HARD-CLAM FISHERY OF THE ATLANTIC COAST By R. E. Tiller, J. B. Glud, & L. D. Stringer 14, No. 10, 1, (1952)

MIDDLE ATLANTIC & CHESAPEAKE BAY FISHERIES - 2

Fishery Leaflets

SALTED RIVER HERRING (ALEXTVES) IN CHESAPEAKE BAY #26 August 1943

UNEMPLOYMENT INSURANCE INFORMATION FOR FISHERMEN AND ALLIED WORKERS (Chesapeake Bay States, Maryland and Virginia) #149 Nov. 1945

UNEMPLOYMENT INSURANCE INFORMATION FOR FISHERMEN AND ALLIED WORKERS (Middle Atlantic States, New York, New Jersey, Pennsylvania, Delaware) #150 Nov. 1945

FISHING VESSELS OF NEW ENGLAND AND NEW YORK CITY, 1945 By H. M. Bearse and W. F. Boyce #167 Jan. 1946

THE CHESAPEAKE BAY CRAB INDUSTRY By James Wharton #358 Nov. 1949

MIDDLE ATLANTIC & CHESAPLAKE BAY FISHERIES - 3

Publications in Scientific and Trade Journals

FISH, SHELLFISH, AND CRUSTACEA

By M. E. Stansby

Jacoba' Chemistry and Technology of Food and Food Products

1, 473-521, (1944)

FISH, SHELLFISH AND CHUSTACES, PART I
By Maurice E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
2, 933-74, (1951)

MENHADEN INDUSTRY - PAST AND PRESENT By Chas, F. Lee Fish Meal and Oil Industry International Yearbook 1952

MINERAL CONTENT - 1

Investigational Reports of the Bureau of Fisheries

SPECTHOGRAPHIC ANALYSIS OF MARINE PRODUCTS By John M. Newell and E. V. McCollum #5, 9pp., (1931)

STUDIES ON THE NUTRITIVE VALUE OF CYSTERS By E. J. Coulson #17, 30 pp. (1933)

THE IOUINE CONTENT OF CYSTERS By E. J. Coulson #18, 12 pp. (1934)

STUDIES ON THE METABOLISM OF COPPER By E. J. Coulson, Roe E. Rommington, and Kenneth M. Lynch #23, 12 pp. (1934).

THE IODINE CONTENT OF SOME AMERICAN FISHERY PRODUCTS By E. J. Coulson #25, 7 pp. (1935)

THE MINERAL CONTENT OF THE EDIBLE PORTIONS OF SOME AMERICAN FISHERY PRODUCTS

By Hugo W. Nilson and E. J. Coulson

#41, 7 pp. (1939)

STUDY OF THE METABOLISM OF NATURALLY OCCURRING FLUORINE IN CANNED SALMON AND MACKEREL By Charles F. Lee and Hugo W. Nilson #44, 15 pp. (1939)

Elshery Market News

RESULTS OF SOME PRELIMINARY EXPERIMENTS ON THE EFFECT OF WASHING AND BLOWING ON THE MINERAL CONTENT OF OYSTERS By S. R. Pottinger, J. F. Puncochar, and W. H. Baldwin 3, No. 6, 3, (1941)

HAVE YOU OVERLOOKED FISH?

By Gerald A, Fitzgerald and B. F. Nettleton

1, No. 10, 7, (1941)

FOOD VALUES IN FISH AND SEA FOODS By Hugo Nilson 2, No. 11, 7. (1941)

MINERAL CONTENT - 2

Publications in Scientific and Trade Journals

THE OYSTER AS A SOURCE OF MINERALS By E. J. Goulson Fishing 14, 18, (1934)

TOXICITY OF NATURALLY OCCURRING ARSENIC IN FOODS By E. J. Coulson, R. E. Remington, and K. M. Lynch Science 80, 230, (1934)

FISH, SHELLFISH, AND CRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

FISH, SHELLFISH AND CRUSTACEA, PART I By M. E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74 (1951)

MULIET - 1

Documents from the Report of the U.S. Commissioner of Fisheries
THE FISHERIES OF KEY WEST AND THE CLAM INDUSTRY OF
SOUTHERN FLORIDA
By W. C. Schroeder
Document No. 962, 74 pp., 1924 (Report 1923)

Fishery Market News

BRINE SALTED MULKET
By C. F. Lee and Leo Young
5, No. 6, 5, (1943)

Fishery Leaflets

STRIPED MULLET AND THEIR PREPARATION FOR THE TABLE #48, Fab. 1944

BRINE-SALTED MULLET HAS UNREALIZED POSSIBILITIES By Chas. F. Lee and Leo Young #51, Sep. 1945

DRY-SALTING MULLET, RED DRUM (Channel Bass) and KINGFISH (King Mackerel)
By Norman D. Jarvis
#136, Sep. 1945

Bulletins of the Bureau of Fisheries

FRESH-WATER MUSSELS AND MUSSEL INDUSTRIES OF THE UNITED STATES By Robert E. Coker Vol. XXXVI, 11-90, (1917-18)

BIOLOGY AND ECONOMIC VALUE OF THE SEA MUSSEL (Mytilus edulis) By Irving A. Field Vol. XXXVIII, 127-260, (1921-22)

Fishery Market News

ATLANTIC SEA MUSSELS AS FOOD By V. L. Leosanoff 5, No. 1, 4, (1943)

A STUDY OF THE NUTRITIVE VALUE OF THE PROTEIN OF COOKED ANGLERFISH, RAJAFISH, AND BAY MUSSELS By Wm. A. Martinek Q, No. 4, 7, (1944)

Commercial Fisheries Review

A BACTERIOLOGICAL STUDY OF FRESH MUSSELS By L. A. Sandholser and W., Arcisz B, No. 3, 12, (1946)

THE MUSSEL RESOURCES OF THE NORTH ATLANTIC REGION PART I - THE SUVERY TO DISCOVER THE LOCATIONS AND AREAS OF THE NORTH ATLANTIC MUSSEL PRODUCING HEDS By L. W. Scattergood and C. C. Taylor 11, No. 9, 1, (1949)

THE METHODS OF COLLECTING AND PROCESSING THE MUSSEL By L. W. Scattergood and C. C. Taylor 11, No. 10, 8, (1949)

THE MUSSEL RESOURCES OF THE NORTH ATLANTIC REGION PART III - DEVELOPMENT OF THE FISHERY AND THE POSSIBLE NEED FOR CONSERVATION MEASURES
By L. W. Scattergood and C. C. Taylor
11, No. 11, 3, (1949)

MUSSELS - 2

Fishery Leaflets

SEA MUSSELS
By Wm. Herrington and Leslie W. Scattergood
#11, Dec. 1942

THE UTILIZATION OF ECHINODERMS AND OF GASTERPOD MOLLUSKS By H. P. Kjerekog-Agereborg #39, Oct. 1943

FRESH-WATER MUSSEL SHELLS #246, Jun. 1947

THE MUSSEL RESOURCES OF THE NORTH ATLANTIC REGION - PART I By Leslie W. Scattergood and Clyde C. Taylor #364, Jan. 1950

Bulletins of the Bureau of Fisheries

THE SMELTS

By Wm. Converse Kendall

Vol. XLII, 217-375, (1926)

Documents of the Report of the U. S. Commissioner of Fisheries

THE OYSTER AND THE OYSTER INDUSTRY OF THE ATLANTIC AND GULF COASTS

By E. P. Churchill, Jr. Document No. 890, 51 pp., 1920 (Report 1919)

PREPARATION OF FISH FOR CANNING AS SARDINES By Harry R. Beard Document No. 1020, 67-223, 1927 (Report 1927)

FISHING GROUNDS OF THE GULF OF MAINE By Walter H. Rich Document No. 1059, 51-117, 1929 (Report 1929)

Investigational Reports of the Bureau of Fisherles

STATISTICS OF THE MACKEREL FISHERY OFF THE EAST COAST OF NORTH AMERICA, 1804 to 1930
By Oscar E. Sette and A. W. H. Needler #19, 48 pp., (1934)

Fishery Market News

MARKETING OF FISH AT BOSTON By B. E. Lindgren 1, No. 8, 5, (1939)

GLOUCESTER SMALL-BOAT FISHERY TIELDS ALMOST FOUR MILLION POUNDS IN 1940
By R. H. Marchant
3, No. 6, 6, (1941)

"BOSTON"MACKEREL--WHERE THEY ARE CAUGHT AND THE PRINCIPAL CENTERS OF DISTRIBUTION
By John R. Webster
3, No. 7, 7, (1941)

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2, No. 82, 1, (1941) Supplement

HETAILING FRESH FISH IN 56 CITIES IN THE EASTERN THIRD OF THE UNITED STATES

By Ralph Russell and Keith O. Burr

1. No. 5. 3. (1942)

Fishery Market News (Continued)

THE CANNING OF MAINE SEA HERRING By B. W. Blair, E. J. Cameron, and N. D. Jarvis 4. No. 11, 6, (1942)

NORTH ATLANTIC FISH PRODUCTION By Wm. C. Herrington Z. No. 5, 4, (1945)

Commercial Fisheries Review

PISH PRODUCTION AT NEW BEDFORD By Wm. F. Royce 8, No. 1, 5, (1946)

GLOUCES TER--THREE CENTURIES A FISHING PORT By Homer Haberland 8, No. 6, 1, (1946)

THE MUSSEL RESOURCES OF THE NORTH ATLANTIC REGION PART I - THE SURVEY TO DISCOVER THE LOCATIONS AND AREAS OF THE NORTH ATLANTIC MUSSEL PRODUCING HEDS By L. W. Scattergood and C. C. Taylor 11, No. 9, 1, (1949)

THE MUSSEL RESOURCES OF THE NORTH ATLANTIC REGION
PART III-UE VELOPMENT OF THE FISHERY AND THE POSSIBLE NEED
FOR CONSERVATION MEASURES
By L. W. Scattergood and C. C. Taylor
11, No. 11, 3, (1949)

DEVELOPMENT OF TRASH FISHERY AT NEW BEDFORD, MASS. By George W. Snow 12, No. 7, 8, (1950)

THE TRASH FISHERY OF SOUTHERN NEW ENGLAND IN 1950 By Richard E. Sayles 13, No. 7, 1, (1951)

THE NORTHERN SHRIMP FISHERY OF MAINE By Leslie W. Scattergood 14. No. 1, (1952)

HARD-CLAM FISHERY OF THE ATLANTIC COAST By R. E. Tiller, J. B. Glud, and L. D. Stringer 14, No. 10, 1, (1952)

GULF OF MAINE BLUEFIN TUNA EXPLORATION--1952 By J. J. Murray 15, No. 7, L. (1953)

Research Reports

STUDIES ON THE HANDLING OF FRESH MACKEREL By M. E. Stansby and J. M. Lemon #1, 46 pp. (1941)

Fishery Leaflets

THE CANNING OF MAINE SEA HERRING
By Buell W. Blair, E. J. Cameron, and Norman D. Jarvis
#104, Dec. 1944

UNEMPLOYMENT INSURANCE INFORMATION FOR FISHFRMEN AND ALLIED WORKERS (New England States, Maine, New Hampshire, Massachusette, Rhode Island, Connecticut)
#151, Dec. 1945

FISHING VESSELS OF NEW ENGLAND AND NEW YORK CITY, 1945 By H. M. Bearse and W. F. Royce #167, Jan. 1946

ATLANTIC SALMON
By Louis D. Stringer
#176, Mar. 1946

CLOUCESTER-THREE CENTURIES A FISHING PORT By Homer Haberland #192, Aug. 1946

NOTES ON SHRIMP FISHING ALONG THE NEW ENGLAND COAST By Lionel A. Walford #318, Sep. 1948

THE MUSSEL RESOURCES OF THE NORTH ATLANTIC REGION, PART I By Leslie W. Scattergood and Clyde C. Taylor #364. Jan. 1950

NEW ENGLAND SINK GILL NET By Boris O. Knake #379, Aug. 1950

Publications in Scientific and Trade Journals

A SURVEY OF THE FISHERY BYPRODUCTS INDUSTRY OF MAINE By A. W. Anderson and Roger W. Harrison Fishing Magazine Nov. and Dec. 1933, and Feb. 1934

FISH, SHELLFISH, AND CRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

FISH, SHELLFISH, AND CRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

Miscellaneous Official Fublications

THE OCEAN QUAHOG FISHING OF RHODE ISLAND
Survey conducted by U. S. Dept. of Interior, FWS, an
the Div. of Fish and Game of Dept. of Agriculture and Conservation of the State of Khole Island
p. 1-31, (1945) (Printed by State of Rhode Island)

NORWEGIAN FISHERIES - 1

Commercial Fisheries Review

OBSERVATIONS ON NORWEGIAN FISHERIES 2, No. 3, 51, (1947)

SOME OBSERVATIONS ON FISH PROCESSING IN NORWAY By W. S. Hamm 2. No. 5, 12, (1947)

REPORT ON THE NORMEGIAN FROZEN FISH FILIET INDUSTRY By R. T. Whiteleather 15, No. 8, 1, (1953)

Documents from the Report of the U. S. Commissioner of Fisheries

PACIFIC SALMON FISHERIES

By John N. Cobb

Document No. 902, 268 pp., 1921 (Report 1921)

IODINE CONTENT OF SEA FOODS

By Donald K. Tressler and Arthur W. Wells

Document No. 967, 1-12, 1924 (Report 1924)

10DINE CONTENT OF PRESERVED SEA FOODS By Arthur W. Wells Document No. 9/9, 441-444, 1925 (Report 1924)

NUTRITIVE VALUE OF FIGH AND SHELLFISH Compiled by Harry R. Beard Document No. 1000, 501-552, 1926 (Report 1925)

BIBLIOGRAPHY ON COD-LIVER OIL IN ANIMAL PEEDING, WITH NONCRITICAL COMMENTS AND ABSTRACTS
Domument No. 1065, 333-365, 1929 (Report 1929)

FISH MEAL IN ANIMAL FEEDING WITH BIBLIOGRAPHY By John Ruel Manning Document No. 1090, 371-407, 1930 (Report 1930)

PACIFIC SALMON FISHERIES
By John N. Cubb
Document No. 1092, 409-704, 1931 (Report 1930)

Bulletine of the Bureau of Fisheries

BIOLOGY AND ECONOMIC VALUE OF THE SEA MUSSEL (Kytilus edulis)
By Irving A. Field
Vol. XXXVIII, 127-260, (1921-22)

DIGESTIVE ENZYMES IN POIKTLOTHERMAL VERTEBRATES. An investigation of enzymes in fishes, with comparative studies on those of amphibians, reptiles and mammals. By Walter A. Kenyon Vol. XLI, 181-200, (1925)

Investigational Reports of the Bureau of Fisheries

THE MENHADEN INDUSTRY By Roger W. Harrison #1, 113 pp., (1931)

STUDIES ON THE NUTRITIVE VALUE OF FISH MEALS By Father Peterson Daniel and E. V. McCollum #2, 19 pp., (1931)

By E. J. Goulson #17, 30 pp., (1933)

NUTRITION AND NUTRITIVE VALUE - 2

Investigational Reports of the Bureau of Fisheries (Continued)

THE IODINE CONTENT OF OYSTERS By E. J. Coulson #18, 12 pp., (1934)

STUDIES ON THE METABOLISM OF COPPER By E. J. Coulson, Roe E. Remmington, and Kenneth M. Lynch #23, 12 pp., (1934)

THE IODINE CONTENT OF SOME AMERICAN FISHERY PRODUCTS By E. J. Coulson #25, 7 pp., (1935)

EFFECT OF MANUFACTURE ON THE QUALITY OF NON-OILY FISH MEALS By Roger W. Harrison, Andrew W. Anderson, and S. R. Pottinger #30, 30 pp., (1935)

EFFECT OF METHOD OF MANUFACTURE ON THE COMPOSITION OF HADDOCK FISH-MEAL PROTEINS By S. R. Pottinger, Roger W. Harrison, and Andrew W. Anderson #31, 14 pp., (1935)

THE MINERAL CONTENT OF THE EDIBLE PORTIONS OF SOME AMERICAN PISHERY PRODUCTS

By Hugo W, Nilson and E. J. Coulson

#41, 7 pp2, (1939)

STUDY OF THE METABOLISM OF NATURALLY OCCURRING FLUORINE IN GANNED SALMON AND MACKEKEL By Charles F. Lee and Hugo W. Nilson #44, 15 pp., (1939)

Fishery Market News

CONSIDER THE PISHES By R. H. Fiedler L. No. 3, 3, (1939)

FRESH AND PROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2, No. 8a, 1, (1941) Supplement

HAVE YOU OVERLOOKED FISH?

By Gerald A. Fitsgerald and B. F. Nettleton

2. No. 10, 7, (1941)

FOOD VALUE IN FISH AND SEA FOODS By Hugo Nilson 2, No. 11, 7, (1941)

THE NUTRITIVE VALUE OF THE PROTEIN OF SOME DEHYDRATED FISHERY PRODUCTS

By Wm. A. Martinek and Barbara Jacobs 5, No. 8, 12, (1943)

NUTRITION AND NUTRITIVE VALUE - 3

Fishery Market News (Continued)

A STUDY OF THE NUTRITIVE VALUE OF THE PROTEIN OF COOKED ANGLERFISH, HAJAFISH, AND BAY MUSSELS By Wm. A. Martinek 6, No. 4, 7, (1944)

Commercial Fisheries Heview

THIAMINE ASSAYS OF FISHERY PRODUCTS By Philip M. Sautier 8, No. 2, 17, (1946)

RIBOFLAVIN ASSAYS OF FISHERY PRODUCTS By P. M. Sautier 8, No. 3, 19, (1946)

FREDING FISH MEAL TO DUCKLINGS By Hugo W. Milson 8, No. 7, 5, (1946)

THE CONTENT OF CERTAIN AMINO ACIDS IN SEAFOODS By S. R. Pottinger and W. H. Baldwin B. No. 8, 5, (1946)

NUTRITIVE VALUE OF THE PROTEIN OF SWELLFISH By D. B. Darling and H. W. Nilson 8, No. 8, 10, (1946)

FEEDING FISH MEALS TO PULLETS By H. W. Nilson and R. W. Schayer 8, No. 9, 1, (1946)

EFFECT OF COOKING ON THE NUTRITIVE VALUE OF THE PROTEIN OF GOD By A. L. Marks and H. W. Nilson 8, No. 12, 1, (1946)

NUTRITIVE VALUE OF BAKED CROAKER By W. A. Martinek and C. G. Golibeck 9. No. 4, 9, (1947)

NUTRITIVE VALUE FOR GROWTH OF SOME FISH PROTEINS By H. W. Nilson, W. A. Martinek, and B. Jacobe Q. No. 7, 1, (1947)

SOME STUDIES ON THE FEEDING VALUE OF FISH MEALS By W. B. Lanham, Jr., and H. W. Nilson 2_9 No. 8_3 1, (1947)

FEEDING STUDIES WITH LIPOID EXTRACTS FROM MENHADEN FISH MEAL By Herman F. Kraybill and Hugo W. Milson 2, No. 10, 7, (1947)

NUTRITION AND NUTRITIVE VALUE - 1

Commercial Fisheries Review (Continued)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART III—VALUE OF STARFISH MEAL—PROTEIN SUPPLEMENT FOR GROWTH OF RATS AND CHICKS AND FOR EGO PRODUCTION By Charles F. Lee 10, No. 3, 8, (1948).

FEEDING TESTS WITH GALLIC ACID ESTER ANTIOXIDANTS By H. W. Nilson, M. Bender, and D. S. Darling 12, No. 2, 19, (1950)

TECHNICAL NOTE NO. 3 - FISH MEAL IN ANIMAL AND POULTRY FEEDING 12, No. 5, 24, (1950)

TECHNICAL NOTE NO. 4 - FISHERY BYPRODUCTS FOR ANIMAL FEEDING 12, No. 6, 11, (1950)

FEEDING STUDIES WITH THE GUM OF <u>Oracillaria confervoides</u> and CARBOXYMETHYL-CELLULOSE By Hugo W. Nilson and Maurice Bender 12. No. 11a, 15, (1950) Supplement

FEEDING VALUE OF FISH MEAIS By Hugo W. Nilson 12, No. 12, 8, (1950)

FISHERY PRODUCTS AS A SOURCE OF ANIMAL PROTEIN By Hugo W. Nilson 13, No. 5, 6, (1951)

TECHNICAL NOTE NO. 23 - FEEDING FISH MEALS AND SOLUBLES TO CHICKENS DOES NOT AFFECT FLAVOR OF MEAT By Hugo W. Nilson 14, No. 12a, 41, (1952) Supplement

NUTRITION AND NUTRITIVE VALUE - 5

Researon Reports

THE EFFECT OF HEAT AND MOISTURE ON THE FEEDING VALUE OF PILCHARD MEAL

By WM. B. Lambam and Hugo W. Nilson #3, 10 pp., (1942)

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvia #7, 366 pp., (1943)

Fishery Leaflete

CRAH SCRAP AS POULTRY FEED By John Ruel Manning #29, Aug. 1943

CONSIDER THE FISHES
By Reginald H. Fiedler
#32, Sept. 1943

THE FOOD VALUE OF FISH AND SHELLFISH By Hugo W., Milson #36, Sept. 1943

CANNED FISHERY PRODUCTS AS FOOD (Reprinted from Research Report 7) #90

CONDENSED FISH PRESS WATER AND FISH LIVER MEAL IN CHICK RATIONS By E. P. Berry, C. W. Carrick, Roy E. Roberts and S. M. Hauge #159, Don. 1945

A METHOD FOR EVALUATION OF THE NUTHITIVE VALUE OF A PROTEIN By Hugo W. Nilson, Wm. A. Martinek and Dorothy B. Darling #296, Jul. 1948

THE SHRIMP AND THE SHRIMP INDUSTRY OF THE SOUTH ATLANTIC AND CALL OF MEXICO #319, Sept. 1948

THE NUTRITION OF FISH IN HATCHERIES -- A LITERATURE REVIEW By News Rerrick #325, Nov. 1948

NUTRITION AND NUTRITIVE VALUE - 5a

Fishery Leaflets (Continued)

THE EFFECT OF A SEAFOOD DIET ON THE HED CELL COUNT, HEMOGLOBIN VALUE, AND REMATOCRIT OF HUMAN BLOOD By Shirley J. Wilson #334, Jan. 1949

TECHNOLOGICAL STUDIES OF THE STARFISH-PART I-STARFISH CONTROL-ITS ECONOMIC NECESSITY AND METHODS USED By Charles F. 100
#391, Mar. 1951

SALMON CANNERY WASTE FOR MINK FEED By James R. Leckley, Reymond G. Landgraf, Jr. Jeanne E. Bjork, and Wm. A. Hagevig #405, Nov. 1952

NUTRITION AND NUTRITIVE VALUE - 6

Special Scientific Reports

POISONOUS FISHES OF THE SOUTH SEAS (Translated from the Japan se by W. O. Van Campon) #25, May, (1950)

SEASONAL VARIATIONS IN TOXICITY OF BUTTER GLAMS FROM SELECTED ALASKA HEACHES

By John S. Chambers and Harris W. Magnusson
#53, Aug. (1950)

PEblications from Scientific and Trada Journals

THE USE OF MARINE PRODUCTS IN ANIMAL NUTRITION
By John R. Manning
Proceedings of the American Society of Animal Production, 1930.
p.88-92, (1931)

OYSTERS AND ANEMIA
By E. J. Coulson, H. Levine, and R. E. Romington
American Journal of Public Health
22, 1141, (1932)

NUTRITIVE VALUE OF OYSTERS By E. J. Coulson Fishing Gazetts 50, 25, (1933)

THE OYSTER AS A SOURCE OF MINERALS By E. J. Goulson Flehing 14, 18, (1934)

TOXICITY OF NATURALLY OCCURRING ARSENIC IN FOODS

By E. J. Coulson, R. E. Remington, and K. M. Lynch

Science

80, 230, (1934)

METABOLISM IN THE RAT OF THE NATURALLY OCCURRING ARSENIC OF SHRIMP AS COMPARED TO ARSENIC TRIOXIDE.

By E. J. Caulson, R. E. Remington, AND K. M. Lynch
Journal of Nutrition
10, 255, (1935)

NUTRITION AND NUTRITIVE VALUE - 6a

Publications from Scientific and Trade Journals (Continued)

NUTRITIVE VALUE FOR GROWTH OF SOME PROTEINS OF FISHERY PRODUCTS By Wm. B. Lanham, Jr., and James M. Lemon Food Research 2, No. 5, 549-53, (1938)

SEAFOOD AND THE DIET By J. M. Lemon and R. V. Truitt Chesaposke Biological Laboratory Publication No. 42, Nov. (1941)

VALUE OF DOOFISH MEAL AS A PROTEIN SUPPLEMENT By M. Khian, J. S. Carver, R. W. Harrison, and Wm. S. Hamm Washington Agriculture Experiment Station Bulletin #416, 3-24, (1942)

THESIS: The Effect of Certain Cooking and Holding Methods on the Nutritive Value of the Protein and Vitamins of Cod and Oysters. By Louise Marks University of Maryland (1943)

FISH, SHELLFISH, AND CRUSTACEA

By M. E. Stansby

Jacobs' Chemistry and Technology of Food and Food Products

1,9 473-521, (1944)

INFLUENCE OF STORAGE ON THE SUPPLEMENTARY PROTEIN NUTRITIVE VALUE OF CERTAIN FISH MEALS

By Robert J. Evans, J. S. Carver, and Wm. S. Hamm

Poultry Science

23, 491-4, (1944)

UTILIZATION OF ALASKA SALMON CANNERY WASTE, PART I By Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 89 pp., Dec. (1947)

THESIS: A Comparison of Dry Matter and Radioactive Isotope Measurements as Indexes of the Rate of Castrointestinal Evacuation of Some Fishery Products. By Margaret Gillespie Filbert University of Maryland, (1949)

THESIS: Some Factors Influencing the Rate of Gastric Evacuation in the Rat. By Marlin B. Kreider University of Maryland (1950)

FISH AND SHELLFICH
By M. E. Standby
Encyclopsedia of Chemical Technology
6, 560-70, (1951)

NUTRITION AND NUTRITIVE VALUE - 6b

Publications in Scientific and Trade Journals (Continued)

FISH, SHELLFISH, AND CRUSTACEA, PART I
By Maurice E. Stansby
Jacobs Chemistry and Technology of Food and Food Products
2, 933-74, (1951)

THESIS: Utilization of Protein of Fish and Beef by Normal College Women, By Margaret E. Graham University of Maryland (1951)

TECHNOLOGICAL STUDIES ON THE ALASKA BUTTER CLAM-REVIEW OF PROBLEM OF OCCURRENCE OF A TOXIN
By H. W. Magnusson and C. J. Carlson
Alaska Fisheries Experimental Commission, Technical Report No. 2
Sept. (1951)

TECHNOLOGICAL STUDIES ON THE ALASKA BUTTER CLAM-ADDITIONAL STUDIES OF THE SEASONAL VARIATIONS IN TOXICITY OF BUTTER CLAMS FROM SELECTED ALASKA HEACHES

By J. S. Chambers, H. J. Craven, and Donna M. Galerman
Alaska Fisheries Experimental Commission. Technical Report No.

Alaska Fisheries Experimental Commission, Technical Report No. 3 Aug. (1952)

PROXIMATE COMPOSITION AND VITAMIN CONTENT OF RATIONS AND FISH COMPONENTS FED AT THE EXPERIMENTAL FUR STATION, PETERSBURG, ALASKA, DURING 1949, 1950, and 1951. By R. G. Lendgraf, Jr. Alaska Fisheries Experimental Commission, Technocal Report No. 5 May (1953)

THESIS: Iron Balance Study in a Protein Matabolism Experiment with Fish and Meat.
By Camille J. Dorn
University of Maryland (1953)

NUTRITIVE VALUE OF AGAR AND IRISH MOSS By Hugo W. Nilson and Joseph W. Schaller Food Research 6, No. 5, 461-9, (1941)

NUTRITION AND NUTRITIVE VALUE - 7

Miscellaneous Official Publications

STUDIES ON THE NUTRITIVE VALUE OF KELP MEAL FOR ANIMAL FEEDING Ey H. P. Morris Technological Report No. 5, Nov. 1932 U. S. Bureau of Fisheries

OCEAN PERCH (ROSEFISH) - 1

Fishery Market News

THE RELATION HETWEEN VITAMIN A AND VITAMIN D IN CERTAIN ICELANDIC FISH OILS

By Thord Thorbjarnarson and Thorstein Thorsteinsson

4, No. 9, 4, (1942)

Commercial Figheries Review

HESEARCH IN SERVICE LABORATORIES: Oil Content of Pacific Coast Rockfish and Atlantic Ocean Perch

13, No. 10, 10, (1951)

TECHNICAL NOTE NO. 13 - ACCEPTABILITY AND REEPING QUALITY OF PACIFIC OUEAN PERCH FILLETS
By M. E., Stansby
13, No. 11a, 36 (1951) Supplement

PREEZING FISH AT SEA-NEW ENGLAND, PART I-PRELIMINARY EXPERIMENTS
By Jean C. Hartshorns and Joseph F. Puncochar
14, No. 2, 1, (1952)

FREEZING AND COLD STORAGE OF PACIFIC NORTHWEST FISH AND SHELLFISH PART I-STORAGE LIFE OF VARIOUS ROCKFISH FILLETS By D. T. Miyauchi and M. E. Stansby
14. No. 12a. 24. (1952) Supplement

Fishery Market News

SOME TIME AND LABOR SAVING TECHNIQUES IN VITAMIN A AND OIL ANALYSES
By F. B. Sanford, G. C. Bucher, and W. Clegg
6, No. 8, 6, (1944)

DISTRIBUTION OF OIL AND VITAMIN A IN FISH LIVERS By G. C. Bucher, W. Clegg, and F. B. Sanford Z. No. 1, 6, (1945)

FIELD METHOD FOR DETERMINATION OF THE OIL CONTENT OF FISH LIVERS By F. B. Sanford, Manuel Cantillo, and Glenn G. Bucher Z. No. 4, 2, (1945)

Commercial Fisheries Review

CHEMICAL STUDIES OF LIPOID EXTRACTS FROM MENHADEN FISH MEAL By Harman F. Kraybill and Hugo W. Nilson 2, No. 9, 8, (1947)

STUDIES ON METHODS OF EXTRACTING VITAMIN A AND OIL FROM FISHERY PRODUCTS, PART I
By D. Miyauchi and F. E. Sanford
2. No. 9, 19, (1947)

FAT IN FISH MEAL By M. E. Stansby 10, No. 10, 7, (1948)

STUDIES ON METHODS OF EXTRACTING VITAMIN A AND OIL FROM FISHERY PRODUCTS-PART II-EXPERIMENTS ON THE SOLVENT EXTRACTION OF LOW-FAT LIVERS
By F. B. Sanford and A. D. Manalo

11. No. 2, 18, (19.9)

STUDIES ON METHODS OF EXTRACTING VITAMIN A AND OIL FROM FISHERY PRODUCTS—PART III-EXPERIMENTS ON THE EXTRACTION OF LOW-GIL CONTENT LIVERS WITH PETROLEUM ETHER BY THE SHAKING METHOD By F. Bruce Sanford and Neva L. Karrisk:

12, No. 6, 4, (1950)

STUDIES ON ANALYTICAL METHODS OF EXTRACTING VITAMIN A AND OIL FROM PISHERY PRODUCTS-PART IV-EXPERIMENTS ON THE EXTRACTION OF LOW-OIL-CONTENT LIVERS WITH ACETONE, ETHYL ETHER, AND PETROLEUM ETHER.

By F. Bruce Sanford and Wm. Clegg 12, No. 11a, 18, (1950) Supplement

Fishery Leaflets

SOME TIME AND LABOR SAVING TECHNIQUES IN VITAMIN A AND OIL ANALYSES
By F. B. Sanford, G. C. Bucher and W. Clegg
#138, Jun. 1948

FIELD METHOD FOR DETERMINATION OF THE OIL CONTENT OF FISH LIVERS By F. Bruce Sanford, Glenn C. Bucher, and Manuel Cantillo #205, Nov. 1946

HOW OIL AND VITAMIN A ARE DETERMINED FISH LIVERS By F. B. Sanford, G. C. Bucher #226, Apr. 1947

Publications in Scientific and Trade Journals

QUANTITATIVE DETERMINATION OF OIL IN FISH FLESH By Maurice E. Stansby and J. M. Lemon Industrial and Engineering Chemistry (Anal. Ed.) 2, 341-3, (1937)

REPORT ON FAT IN FISH MEAL By R. W. Harrison Journal of the Association of Official Agricultural Chemists 20, 447-50, (1937)

MEPORT ON FAT IN FISH MEAL By Roger W. Harrison Journal of the Association of Official Agricultural Chemists 21, 618-621, (1938)

Publications in Scientific and Trads Journals (Continued)

REPORT ON (THE DETERMINATION OF) FAT IN FISH MEAL By Roger W. Harrison Journal of the Association of Official Agricultural Chemists 22, 661-2, (1939)

REPORT ON FAT IN FISH MEAL By R. W. Harrison Journal of the Association of Official Agricultural Chemists 25, 877-86, (1942)

REPORT ON FAT IN FISH MEAL By Maurice E. Stansby Journal of the Association of Official Agricultural Chemista 30, 595-7, (1947)

REPORT ON FAT IN FISH MEAL. By Maurice E. Stansby Journal of the Association of Official Agricultural Chemists 31, 606-10, (1948)

HEPORT ON FAT IN FISH MEAL By Maurice E. Stansby Journal of the Association of Official Agricultural Chemists 23, 146-9, (1950)

FISH AND SHELLFISH

By M. E. Stansby

Encyclopædia of Chemical Technology

6, 560-70, (1951)

REPORT ON FAT IN FISH MEAL By M. E. Stansby Journal of the Association of Official Agricultural Chemists 34. 549-54. (1951)

OIL, ANALYSIS OF - 3

Miscellaneous Official Publications

MEETING OF TECHNICAL REPRESENTATIVES OF GOVERNMENT AND INDUSTRY TO DISCUSS STANDARDIZED METHODS OF VITAMIN A SAMPLING AND ASSAY By Maurice E. Stanuby, Chairman Stenotype Record of Meeting, June 1944

OIL CONTENT - 1

Bullatins of the Eureau of Fisheries

NUTRITION OF OYSTERS: The Nature of the So-Called "Fattening" of Oysters By Philip H. Mitchell Vol. XXXV, 477-484, (1915-16)

DEDUCTIONS CONCERNING THE AIR BLAUDER AND THE SPECIFIC CHAVITY OF FISHES
By Harden F. Taylor
Vol. XXXVIII, 121-126, (1921-22)

Documents from The Report of the United States Commissioner of Fisheries

NUTRITIVE VALUE OF FISH AND SHELLFISH Compiled by Harry R. Beard Document No. 1000, 1926 (Report 1925) 501-552

Investigational Reports of the Bureau of Fisheries

PHYSICAL AND CHEMICAL CHANCES IN THE PINK SALMON DURING THE SPAWNING MIGRATION

By Frederick A. Davidson and O. Eugene Shostrom

#33, 37 pp., (1936)

VITAMIN CONTENT OF OILS FROM CANNERY TRIBSINGS OF SAIMON FROM THE COLUMBIA RIVER AND PUGET SOUND REGIONS By Roger W. Harrison, Andrew W. Anderson, Arthur D. Holmes and Madeleine G. Pigott #36. 8 pp., (1937)

Fishery Market News

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2. No. 8e, 1 (1941) Supplement

DISTRIBUTION OF OIL AND VITAMIN A IN FISH LIVERS By G. C. Bucher, W. Clegg, and F. B. Sanford Z. No. 1, 6, (1945)

THE RATFISH
By F. B. Sanford, W. Cleg; and K. Bonham
7, No. 11, 6, (1945)

Commercial Fisheries Review

VITAMIN A AND D IN FISH LIVERS AND VISCERA By C. Butler 8, No. 4, 13, (1946)

CHEMICAL STUDIES OF LIPOID EXTRACTS FROM MENHADEN FISH MEAL By Herman F. Kraybill and Hugo W. Nilson 2. No. 9, 8, (1947)

SCHE PROCESSING AND TECHNOLOGICAL METHODS IN THE JAPANESE FISHERIES By David T. Miyauchi 12, No. 10, 1, (1950)

RESEARCH IN SERVICE LABORATORIES: 011 Content of Pacific Coast Rockfish and Atlantic Ocean Perch 13, No. 10, 10, (1951)

RESEARCH IN SERVICE LABORATORIES: Technical Note No. 27
Alaska Pollock: Proximate Composition; amino acid, thismine, and riboflavin content; use as mink feed.
By H. G. Landgraf, Jr.,
15, No. 7, 20, (1953)

RESEARCH IN SERVICE LABORATORIES: Composition of Fish: Abalone 15, No. 9, 8, (1953)

RESEARCH IN SERVICE LABORATORIES: Progress on Projects, Sept.1955. Proximate composition of Sheepshead 15, No. 10, 17, (1953)

OIL CONTENT - 3

Research Reports

STUDIES ON THE HANDLING OF FRESH MACKEREL By M. E. Stansby and J. M. Lemon #1, 46 pp., (1941)

Publications in Scientific and Trade Journals

FISH, SHELLFISH, AND GRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

FISH, SHELIFISH AND CRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951) Decuments from the Report of the U.S. Commissioner of Fisheries

BIBLIOGRAPHY ON COD-LIVER OIL IN ANIMAL FEEDING, WITH

NONCRITICAL COMMENTS AND ARSTRACTS

By John Ruel Manning

Document No. 1055, 333-65, 1929 (Report 1929)

Investigational Reports of the Sursau of Fisheries

THE MENHADEN INDUSTRY By Roger W. Harrison #1, 113 pp., (1931)

VITAMIN D IN MENHAUEN FISH OILS

By John R. Hanning E. M. Nelson, and Chester D. Telle
#3, 5 pp., (1931)

COMMERCIAL PRODUCTION OF MENHADEN FISH OIL FOR ANIMAL FEEDING By Roger W. Harrison and S. R. Pottinger #4, 11 pp., (1931)

MARKET FOR MARINE ANIMAL OILS IN THE UNITED STATES By Roger W. Harrison #7, 78 pp., (1932)

CHEMICAL AND PHYSICAL PROPERTIES OF BURBOT-LIVER CIL AND ITS VITAMIN CONTENT By E. M. Nelson, Chester D. Tolla, and George S. Jamieson #12, 5 pp., (1932)

GHEMICAL AND PHYSICAL PROPERTIES OF HADDOCK-LIVER OIL AND ITS VITAMIN CONTENT By S. R. Pottinger, Charles F. Lee, Chester D. Tolle, and Roger W. Herrison #27, 16 pp., (1935)

VITAMIN CONTENT OF OILS FROM CANNERT TRIMMINGSOF SALMON FROM THE COLUMBIA RIVER AND PUCET SOUND RECIONS
By Roger W. Harrison, Andrew W. Anderson, Arthur D. Holms, and Madeleine G. Pigott.
#36, 8pp., (1937)

PACIFIC SALMON OILS

Ey Roger W. Harrison, Andrew W. Anderson, S. R. Pottinger, and Charles F. Lee

#40, 21 pp., (1939)

Fishery Market News

A PRELIMINARY REPORT ON AN ALKALI PROCESS FOR THE MANUFACTURE OF COMMERCIAL OIL FROM SALMON CANNERY TRIMMINGS By Lyle Anderson Z. No. 4, 4, (1945)

ANTIOXIDANTS FOR FISH OILS By D. L. Bucher Z. No. 7, 17, (1945)

Commercial Fisheries Haview

FISH JAW OIL By Jos. F. Puncochar E, No. 5, 18, (1946)

SOME OBSERVATIONS ON FISH PROCESSING IN NORWAY. By W. S. Hamm 2, No. 5, 12, (1947)

CHEMICAL STUDIES OF LIPOID EXTRACTS FROM MENHADEN FISH MEAL By Harman F. Kraybill and Hugo W. Nilson 2, No. 9, 8, (1947)

FEEDING STUDIES WITH LIPOID EXTRACTS FROM MENHADEN FISH MEAL By Herman F., Kraybill and Hugo W., Nilson 2, No. 10, 7, (1947)

VITAMIN A CONTENT OF FUR SEAL OILS By D. T. Miyeuchi and F. B. Sanford . 2, No. 11, 5, (1947)

E VALUE RATIOS FOR SOME COMMERCIAL VITAMIN A OILS By F. B. Sanford and D. T. Miyauchi 11, No. 3, 19, (1949)

E VALUE RATIOS FOR GRAYFISH, SOUPFIN SHARK, SABLEFISH AND HALIBUT LIVER OILS PRODUCED IN THE PACIFIC NORTHWEST By F. B. Sanford and E. Vaughan 11, No. 9, 11, (1949)

GALLIC ACID ESTER ANTIOXIDANTS FOR FISH OILS By C. D. Bittenbender 12, No. 2, 1, (1950)

EXPERIMENTAL PRODUCTION OF BLOWN MENHADEN OIL By C. D. Bittenbender 12, No. 5, 17, (1950)

UTILIZATION OF SALMON EGGS FOR PRODUCTION OF CHOLESTEROL, LIPINE, AND PROTEIN
By G. Ivor Jones, Edward J. Carrigan, and John A. Dassow
12. No. 11a, 8, (1950) Supplement

Commorcial Fisheries Review (Continued)

TECHNICAL NOTE NO. 9 — CHARACTERISTICS OF OIL FROM COLD-HENDERED FUR-SEAL BLUBBER By $W_{\rm m.}$ Clarge 12, No. 2, 30, (1951)

UHFMISTRY OF MENHADEN: REPORT ON LITERATURE STUDY By Chas. F. Loo 13. No. 11a, 11, (1951) Supplement

TECHNICAL NOTE NO. 14 - A BRIEF STUDY OF THE ALKALI PROCESS FOR RECOVERY OF OIL FROM PINK SALMON CANNERY WASTE By R. N. Ten Byck, H. W. Magnusson, and J. E. Bjork 13, No. 11a, 39, (1951) Supplement

TECHNICAL NOTE NO. 17 - REFRACTIVE INNEX OF FREE OIL IN CANNED SALMON
By M. E. Stansby
14, No. 2, 31, (1952)

Hesearch Heporta

LIVER OIL PROPERTIES OF PHILIPPINE SHARKS AND RAYS By Wm. S. Hamm #23, 5 pp., (1950)

Fishery Leaflets

THE BODY OIL FROM MENHADEN (Brevoortie tyranius) By W. H. Baldwin and L. E. Parks #63, Jun. 1944

FISH REDUCTION PROCESSES By Charles Butler #126, Apr. 1949

THE TUNA INDUSTRY OF SOUTHERN SPAIN By T. E. A. Classen, #188, Jul. 1946

THE FISH LIVER OIL INDUSTRY By Charles Butler #233, Mar. 1948

WHALE AND FISH OILS (ICELAND) By Wm. S. Krason #345, May 1949

BYPRODUCTS OF THE GOVERNMENT-OPERATED ALASKA FUR-SEAL INDUSTRY By Ralph C, Baker #380, Jul. 1950

Publications in Scientific and Trade Journals

SUGGESTIONS FOR STORING FISH OIL By Hoger W. Harrison Fishing Camette Jan. (1931)

THE USE OF MARINE PRODUCTS IN ANIMAL NUTRITION
By John R. Marning
Proceedings of the American Society of Animal Production 1930
88-92, (1931)

SATHON OIL AND CANNED SALMON AS SOURCES OF VITAMINS A AND D By Chester D. Tolle, and E. M. Nelson Industrial and Engineering Chemistry 23, 1066-9, (1931)

SIGNIFICANCE OF RECENT RAPID GROWTH IN WHALE OIL PRODUCTION By Roger W. Harrison OIL AND SOAP Nov. (1931)

SALMON LIVER AND SALMON EGG OILS By C. F. Lee and Chester D. Tolls Industrial and Engineering Chemistry 26, 446, (1934)

WENHADEN OILS AS AN ANTIRACHITIC SUPPLEMENT FOR POULTRY By W. C. Supplee, and C. F. Les Bull. No. 389, University of Maryland, Agricultural Experiment Station, Nov. (1935)

CEREAL FLOURS AS ANTIOXIDANTS FOR FISHERY PRODUCTS-HALIBUT LIVER AND SALMON OILS By Leslie Lowen, Lyle Anderson, and Roger W. Harrison Industrial and Engineering Chemistry 22, 151-6, (1937)

THE ADDITION OF OIL TO CANNED SALMON.

By Roger W. Harrison

Address Sixth Annual Canned Salmon Cutting Demonstration,

Seattle, Wash. Mar. 11, 1938 (mimeographed by Northwest Branch,

National Canners Association, Seattle, Wash.

VITAMIN D FROM PACIFIC COAST FISH OILS

By Worris Whian, J. S. Carver, and Roger W. Harrison
Pacific Fisherman

29, No. 6, 30, (1941)

THESIS: Chemical Studies on Menhaden Fish Oil, Part I-Isomerism of 9, 10-Dihydroxystearic Acid, Part II. By Willis H. Baldwin University of Maryland (1942)

THESIS: The Chemistry of Menhaden Oil By Lloyd E. Parks University of Maryland (1943)

Publications in Scientific and Trade Journals

STABILITY OF VITAMIN D. IN FORTIFIED FISH OIL

By Robert J. Evans, Korris Rhian, J. S. Garver, Reger W. Harrison, &

Wm. S. Hamm

Poultry Saience

23, 91-3, (1944)

FISH, SHELLFISH, AND CHISTACEA By M. E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 1, 473-521, (1944)

COMPARISON OF SEVERAL METHODS FOR RECORDING COLOR OF FISH LIVER OILS

By Glenn G. Ducher and F. Bruse Sanford
Cil and Soap

22, 212-3, (1946)

DTTLIZATION OF ALASKA SALMON CANNERY WASTE PART 2 By Maurice E. Stansby and Staff U. S. Dept., of Commarce, Office of Technical Services 75 pp., Dec. (1948)

STABILIZATION OF VITAMIN A IN HALIBUT LIVER OIL WITH HORDIHYDROGUATARETIC ACTO (NUCA).

By John As Dassow and Maurice E. Stansby Journal of American Oil Chemiste' Society 26, 475-9, (1949)

FISH LIVER OILS
By F. Bruce Sanford
Encyclopsedia of Chemical Technology
6, 570-8, (1951)

FISH, SHELLFISH, AND CRUSTAUEA, PART T By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

FISH, SHELIFISH, AND CRUSTAGEA, PART 11 By Maurice E. Stansby Jacobe' Chemistry and Technology of Food and Food Products 3, 2286-2310, (1951)

Fishery Market Naws

JUDGING THE QUALITY AND FRESHNESS OF FISH BY ORGANOLEPTIC METHODS By Maurice E. Stansby 5, No. 8, 3, (1943)

Commercial Fisheries Review

TECHNICAL NOTE NO. 15 - CONDUCTING ORGANOLEPTIC TESTS IN THE LABORATORY
By M. E. Stanaby
12, No. 11s, 44, (1951) Supplement

FREEZING FISH AT SEA--NEW ENGLAND

PART 2--EXPERIMENTAL PROCEDURES AND EQUIPMENT

By H. W. Magmisson, S. R. Pottinger and J. C. Hartshorne

14, No. 2, 8, (1952)

TECHNICAL NOTE NO. 22--PISH PROZEN IN BRINE AT SEAS PRELIMINARY LABORATORY AND TASTE-PANEL TESTS

By S. R. Pottinger, John Holston, and Orace McCormack

14, No. 7, 20, (1952)

ORGANOLEPTIC TESTS . 2

Masearch Reports

STUDIES ON THE HANDLING OF FRESH MACKEREL By M. E. Staneby and J. M. Lemon #1, 46 pp., (1941)

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp., (1943)

Fishery Leaflets

JUDGING THE QUALITY AND FRESHNESS OF FISH BY ORGANOLEPTIC METHODS
By Maurice E. Stansby
#94, Oct. 1944

Publications in Scientifit and Trade Journals

FISH, SHELLFISH, AND CHUSTACEA By M. E. Stansby Jacobs Chemistry and Technology of Food and Food Products 1, 473-521, (1944)

FISH, SHELLFISH, AND CRUSTAUE, PART I By Manrice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

ORGANOLEFFIC TESTS - 2a

Publications in Scientific and Trade Journals (Continued)

STUDIES ON ROUND FISH FROZEN AT SEA, NEW ENCHAND SPECIES
By Jean C. Hartshorms and Joseph F. Puncochar
Food Technology
5, 492-5, (1951)

Bulletins of the Bureau of Fisheries

NUTRITION OF OXSTERS: The Nature of the So-Called "Fattening" of Oysters.

By Philip H. Mitchell
Vol. XXXV, 477-484, (1915-16)

Documents from The Report of the United States Commissioner of Fisheries
THE OYSTER AND THE OYSTER INDUSTRY OF THE ATLANTIC AND GULF GOASTS.
By E. P. Churchill, Jr.,
Document No. 890, 1920 (Report 1919) 51 pp.

SHELLFISH RESOURCES OF THE NORTHWEST COAST OF THE UNITED STATES. By Charles H. Edmondson Document No. 920, 1922 (Report 1922) 21 pp.

NUTRITIVE VALUE OF FISH AND SHELLFISH Compiled by Harry R. Beard Document No. 1000, 501-552, (1926)

Investigational Reports of the Bureau of Fisheries

NEW METHODS OF OPENING CYSTERS AND IMPROVING THEIR CONDITIONS FOR MARKET.

By V. Koehring and H. F. Prytheren #15, 25 pp., (1932)

STUDIFS ON THE NUTRITIVE VALUE OF OYSTERS By E. J. Coulson #17, 30 pp., (1933)

THE IODINE CONTENT OF OESTERS By E. J. Coulson #18, 12 pp., (1934)

STUDIES ON THE METABOLISM OF COPPER By E. J. Coulson, Ros E. Remmington, and Kenneth M. Lynch #23, 12 pp., (1934)

PRELIMINARY REPORT ON THE CAUSE OF THE DECLINE OF THE OYSTER INDUSTRY OF THE YORK RIVER, VA., AND THE EFFECTS OF PULP-MILL POLLUTION ON OYSTERS,

By Paul S., Galtsoff, Walter A. Chipman, Jr., and Arthur D. Haeler, and James B., Engle.

#37, 42 pp., (1938)

Pishery Market News

JAPANESE OYSTERS—A MILLION DOLLAR INDUSTRY IN THE PACIFIC COAST STATES
By Edward A. Power
L, No. 9, 3, (1939)

THE CYSTER AND THE CYSTER INDUSTRY IN THE UNITED STATES Anonymous 2, No. 9, 3, (1940)

STUDIES ON THE "PINK" DISCOLORATION OF COMMERCIALLY SHUCKED OYSTERS.

By J. F. Puncochar, W. H. Baldwin and S. R. Pottinger

2, No. 5, 6, (1941)

RESULTS OF SOME PRELIMINARY EXPERIMENTS ON THE EFFECT OF WASHING AND BLOWING ON THE MINERAL CONTENT OF OYSTERS, By S. R. Pottinger, J. F. Puncochar, and W. H. Baldwin 2, No. 6, 3, (1941)

SOME PRELIMINARY STUDIES ON THE RELATIVE VALUE OF METHODS FOR INDICATING QUALITY OF SHUCKED OYSTERS.

By W. H. Baldwin, J. F. Puncochar, and S. R. Pottinger

2. No. 7, 3, (1941)

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 3. No. 85, 1, (1941) Supplement

THE OYSTER CANNING INDUSTRY IN SOUTH CAROLINA By Robert O. Smith 5, No. 3, 11, (1943)

Commercial Fisheries Review

OYSTER TRANSPLANTING IN WINTER AND EARLY SPRING By V. Loosanoff 8, No. 11, 6, (1946)

THIAMINE AND RIBOFLAVIN IN BAKED AND SIMMERED OYSTERS By A. L. Marks and H. W. Wilson 8, No. 12, 12, (1946)

BACTERIOLOGICAL STUDIES OF OYSTER CONDITIONING By Leslie A. Sandholzer and Cecelia R. Buckner 2, No. 1, 7, (1947)

PRELIMINARY STUDY OF CORRELATION OF pH AND QUALITY OF SHUCKED PACIFIC OYSTERS

By F. T. Piskur

9, No. 6, 22, (1947)

Commercial Fisheries Review (Continued)

FEDERAL LEGISLATION, DECISIONS, ORDERS, ETC. PROPOSED CHANGES FOR CANNED OYSTERS 2, No. 11, 25 (1947)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART I-STARFISH CONTROL-ITS ECONOMIC NECESSITY AND METHODS USED By Charles F. Lee 10, No. 1, 1, (1948)

A SERIOUS SITUATION CONFRONTING THE OYSTER INDUSTRY By W. A. Chipmen, Jr. 10, No. 6, 7, (1948)

SOME DATA ON pH AND FRESHNESS OF SHUCKED EASTERN OYSTERS By S. R. Pottinger 10, No. 9, 1, (1948)

MANAGEMENT OF THE OYSTER RESOURCES By J. S. Darling 10, No. 9, 4, (1948)

SANITARY CONTROL PRACTICES FOR THE CYSTER INDUSTRY By S. R. Pottinger and J. M. Lemon 10, No. 9, 7, (1948)

MECHANIZATION OF OYSTER CULTURE 10, No. 9, 12, (1948)

JAPANESE METHODS OF CYSTER CULTURE By John B. Glud 11, No. 8, 1, (1949)

pH DATA ON PACIFIC ONSTERS

By R. B. Anderson, C. W. Betsold, and W. J. Carr

11, No. 11, 1, (1949)

TECHNICAL NOTE NO. 5 -- "PINK YEAST" ISOLATED FROM OYSTERS GROVS AT TEMPERATURES BELOW FREEZING By Grace McCormack 12, No. 11a, 28, (1950)(Supplement)

EFFECT OF ASCORBIC ACID ON KEEPING QUALITY OF FROZEN OYSTERS By S. R. Pottinger 12, No. 7, 5, (1951)

RESULTS OF SOME TESTS WITH FROZEN OYSTERS By S. R. Pottinger 13, No. 10, 1, (1951)

Commercial Fisheries Review (Continued)

A STUDY OF PH OF STRICTLY FRESH COMMERCIALLY-SHUCKED EASTERN OXSTERS

By S. R. Pottinger 12, No. 11e, 8, (1951) Supplement

Research Repurts

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvir #7, 366 pp., (1943)

Fishery Leafleta

INCHEASING THE PRODUCTION OF OYSTERS AND OTHER SHELLFISH IN THE UNITED STATES By Paul S. Caltroff #22, June 1943

CANNING ATLANTIC AND CULF CYSTERS
By Norman D. Jarvis
#37 Sept. 1943

PREPARATION OF FRESH EASTERN OYSTERS FOR MARKET By S. R. Pottinger #50 Mar. 1944

PLANTING AND MARKETING OYSTERS IN THE PACIFIC NORTHWEST By Lynn G. McRee #52 May 1945

NATURAL HISTORY AND METHODS OF CONTROLLING THE STARFISH, ASTERIAS FORMESI (DESOR) #169 Mar. 1946

THE OYSTER AND THE OYSTER INDUSTRY IN THE UNITED STATES By Paul S. Galtsoff #187 Mar. 1946

OYSTER CULTURE IN JAPAN By A. R. Gahn #383 Oct. 1950

TECHNOLOGICAL STUDIES OF THE STARFISH
PART I-STARFISH CONTROL—ITSECONOMIC NECESSITY AND METHODS USED.
By Charles F. Lee
#391 Mar. 1951

Publications in Scientific and Trade Journals

OYSTERS AND ANEMIA
By E. J. Coulson, H. Levine, and H. E. Remington
American Journal of Public Health
22, 1141, (1932)

NUTHITTVE VALUE OF OWNTERS By E. J. Coulson Fishing Gazette 50, 25, (1933)

THE OYSTEN AS A SOURCE OF MINERALS By E. J. Coulson Fishing 14, 18, (1934)

FREEZING OF OYSTERS FOUND PRACTICABLE BY FEDERAL RESEARCH By F. P. Griffitha Pacific Fisherman 35, No. 8, 65, (1937)

THESIS: THE EFFECT OF CERTAIN COOKING AND HOLDING METHODS ON THE NUTRITIVE VALUE OF THE PROTEIN AND VITAMINS OF COD AND OYSTERS By Louise Marks,
U. of Maryland
(1943)

FISH, SHELIFISH, AND CHISTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

DEVELOPMENTS IN FREEZING OYSTERS By S. H. Pottinger American Cookery March (1946)

TESTING PACKAGING MATERIAL FOR QUICK FROZEN OXSTERS By S. R. Pottinger, W. B. Lanham, and Rose G. Kerr Food Industries 19, No.3100-2, 220 (1947)

OYSTER FREE LIQUOR CONTENT DEPENDS UPON CLEANING METHOD By W. B. Lanham, Rose G. Kerr, and S. R. Pottinger Food Industries February (1948)

THESIS: A STUDY OF SOME PROCESSING METHODS AND CHEMICAL DIP TREATMENTS ON THE BACTERIOLOGICAL SPOILAGE OF SHUCKED OYSTERS. By Paul A. Albert U. of Maryland (1950)

Publications in Scientific and Trade Journals (Continued)

FISH, SHELLFISH AND CRUSTACEA, PART II By M. E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 3, 2286-2316, (1951)

THE EFFECT OF ASCORBIC ACID ON KEEPING QUALITY OF FROZEN CYSTERS By S. R. Pottinger Southern Fisherman 11, No. 8, 83,96, (1951)

RESULTS OF SOME TESTS WITH FROZEN OYSTERS By S. R. Pottinger Quick Frozen Foods October (1951)

FROZEN ATLANTIC OYSTER INVESTIGATIONS By S. R. Pottinger Food Technology 6, 28-30, (1952)

THESIS: PROTEIN UTILIZATION OF BEEF AND HADDOCK BY NORMAL COLLEGE WOMEN: A SIX DAY REPETITIVE DIET STUDY FOR THE PROTEIN UTILIZATION OF INDIVIDUAL MEALS.
By Helen J. MacMillan
U. of Maryland (1953)

PACIFIC COAST FISHERIES (EXCEPT ALASKA) - 1

Documents from the Report of the U. S. Commissioner of Fisheries

PACIFIC SALMON FISHERIES
By John N. Cobb
Document No. 902, 1921, 268 pp. (Report 1921)

SHELLFISH RESOURCES OF THE NORTHWEST COAST OF THE UNITED STATES By Charles H. Edmondson Document No. 920, 21 pp. 1922 (Report 1922)

FISHERIES PROSEGUTED BY CALIFORNIA FISHERMEN IN MEXICAN WATERS By R. A. Coleman Document No. 937, 9 pp. 1923 (Report 1922)

PHEPAHATION OF FISH FOR CANNING AS SARDINES By Harry R. Beard Document No. 1020, 67-223, 1927 (Report 1927)

BIRLIOGRAPHY ON COD-LIVER OIL IN ANIMAL FEEDING, WITH NONCRITICAL COMMENTS AND ABSTRACTS
By John Ruel Manning
Document No. 1065, 333-365, 1929 (Report 1929)

REVIEW OF THE FISHERIES OF CALIFORNIA By R. H. Fiedler Document No. 1087, 341-369, 1930 (Report 1930)

PACIFIC SALMON FISHERIES

Hy John N . Cobb

Document No. 1092, 409-704, 1931 (Report 1930)

Investigational Reports of the Bureau of Fisheries

TRADE IN FIESH AND FROZEN FISHERY PRODUCTS AND HELATED MARKETING CONSIDERATIONS IN THE SAN FRANCISCO BAY AREA by Barton Deloach #39, 51 pp., (1938)

Special Scientific Reports (Old Series)

PRELIMINARY INVESTIGATION OF METHODS FOR FREEZING AND STORING FILLETS OF SOME PACIFIC NORTHWEST FISH By Maurice F. Stansby and Roger W. Harrison #15, 1942

Mishery Market Ness

WARKETING FISH IN SEATTLE By V. J. Samson L. No. 7, 4, (1939)

JAPANESE CYSTERS—A MILLION DOLLAR INDUSTRY IN THE PACIFIC COAST STATES By Ed. A. Power 1. No. 9. 3. (1939)

PACIFIC COAST FISHERIES (EXCEPT ALASKA) - 2

Fishery Market News (Continued)

THE SALT SABLEFISH OR "BLACK GOD" FISHERY By V. J. Samson 2, No. 2, 3, (1940)

FIESH AND PROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 1, No. 8, 1, (1941) Supplement

THE SHARK LIVER OIL INDUSTRY ALONG THE MEXICAN PACIFIC COAST 4. No. 9, 1, (1942)

OBSERVATIONS ON THE SHARK FISHERY IN THE CENTRAL PART OF THE GULF OF CALIFORNIA WITH RECORDS OF VITAMIN POTENCY OF LIVEN OILS AND WITH KEYS TO THE IDENTIFICATION OF COMMERCIALLY IMPORTANT SHARKS
By Lionel A. Walford
6, No. 6, 2, (1944)

OPPORTUNITIES FOR SMALL BUSINESS IN THE FISHERIES OF THE PACIFIC NORTHWEST AND ALASKA
By M. E. Stambby
6, No. 8, 2, (1944)

SURVEY OF AVAILABLE AND POTENTIAL FISH WASTE REDUCTION IN WASHINGTON AND OHEGEN
By Charles Butler
7, No. 2, 8, (1945)

Commercial Fisheries Noview

PRELIMINARY REPORT ON 1950 NORTH PACIFIC ALBACORE TUNA EXPLORATIONS OF THE JOHN N. COBB By Donald E. Powell .
12, No. 12, 1, (1950)

PACIFIC GOAST FISHERIES (EXCEPT ALASKA) - 3

Reserach Reports

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp., (1943)

Fishery Leaflets

PLANTING AND MARKETING OYSTERS IN THE PACIFIC NORTHWEST By Lynn G. McKee #52, May 1945

THE LATENT FISHERIES OF WASHINGTON AND ALASKA By Wilbert McLood Chapman #95, Oct. 1944

OPPORTUNITIES FOR SMALL BUSINESS IN THE FISHERIES OF THE PACIFIC NORTHWEST AND ALASKA
By M. E. Stansby
#107, Feb. 1945

UNEMPLOYMENT INSURANCE INFORMATION FOR FISHERMEN AND ALLIED WORKERS (Pacific Coast States: Washington, Oregon, Galifornia) #153, Dec. 1945

COMMERCIAL CLAMS OF THE PACIFIC COAST OF THE U. S. By V. L. Longanoff #223, Apr. 1947

UTILIZATION OF FISHERY BI-PHODUCTS IN WASHINGTON AND OREGON By F. Bruce Senford #370, Mar. 1950

PACIFIC COAST FISHERIES (EXCEPT ALASKA) - 4

Special Scientifia Reports

SURVEY OF THE DOMESTIC TUNA INDUSTRY
By A. W. Alderson, W. H. Stolting, and Associates
#104, Jun (1953)

Publications in Scientific and Trade Journals

PACIFIC COAST SHARK AND DOOFISH LIVER FISHERIES By R. W. Harrison and V. J. Semson Pacific Fisherman 40, No. 7, 29-31, (1942) and 40, No. 8, 37-9, (1942)

FISH, SHELLFISH, AND CRUSTAGER By M. E. Stansby Jacobe' Chemistry and Technology of Food and Food Products 1, 473-521, (1944)

SPECIFS OF SHARK IMPORTANT TO THE NORTHWEST CHEMIST By F. B. Sanford, and G. I. Jones Paget Sound Chemist 7, No. 10, 15-6, (1946)

FISH, SHELIFISH, AND CHUSTACEA, PART I By Maurice E. Stensby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

PACIFIC CORAN PERCH - 1

Commercial Fisheries Review

TECHNICAL NOTE NO. 13 - ACCEPTABILITY AND KEEPING QUALITY OF PACIFIC OCEAN PERCH FILLETS
By M. E. Stensby
13, No. 11s, 36, (1951) Supplement

PROGRAM OF THE TECHNOLOGICAL SECTION OF THE SERVICE'S BRANCH OF COMMERCIAL FISHERIES

13, No. 11a, 1, (1951) Supplement

FREEZING AND COLD STORAGE OF PACIFIC NORTHWEST FISH AND SHELLFISH PART 1-STORAGE LIFE OF VARIOUS ROCKFISH FILLETS By D. T. Miyauchi and N. F. Stansby

14, No. 12a, 24, (1952) Supplement

PACKAGING, INCLUDING CLAZING - 1

Documents from The Report of the United States Commissioner of Fisherian
REFRICERATION OF FISH
By Harden F. Taylor
Document No. 1016, 501-633 (1927) (Report 1926)

Investigational Reports of the Bursau of Fisheries

REDUCING THE SHRINKAGE OF FROZEN FISH IN COLD STORAGE By James M. Lomon #9, 12 pp. (1932)

Special Scientific Reports (Old Series)

PRELIMINARY INVESTIGATION OF METHODS FOR FREEZING AND STORING FILLETS OF SCME PACIFIC NORTHWEST FISH By Maurice E., Stansby and Roger W. Harrison #15, (1942)

Fishery Market News

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2, No. 8a, 1 (1941) Supplement

KEEPING QUALITY OF EAST COAST CRAB MEAT IN FIBHE CONTAINERS AND IN TIN CANS By S. R. Pottinger 5, No. 8, 10 (1943)

EFFECT OF PACKAGING METHODS ON SPOTLAGE OF GRAB MEAT Charles F, Shockey, Maurice E, Stansby and R. Paul Elliot 5, No. 8, 18 (1943)

WAR-TIME STUDIES OF CONTAINERS AND SUBSTITUTE CONTAINERS FOR FRESH FISHERY PRODUCTS
By S. R. Pottinger, E. F. Kapalka, and C. F. Shockey
Zo No. 6, 2, (1945)

Commercial Fisheries Review

PAPER BACS FOR FISH MEAL By Charles Butler 8, No. 1, 9, (1946)

OYSTER TRANSPLANTING IN WINTER AND EARLY SPRING By V. Leosemoff 8, No. 11, 6, (1946)

PACKAGING, INCLUDING GLAZING - 2

Commercial Fisheries Review (Continued)

TOUCHENING OF FROZEN CHAB MEAT CAN BE RETARDED By M. Heerdt, Jr. 2, No. 2, 7, (1947)

NOTES ON FREEZING SHRIMP By J. M. Lemon 2, No. 11, 1, (1947)

TECHNICAL NOTE NO. 10 - PAPER BAGS FOR FISH MEAL By Gaorge M. Pigott 13. No. 3, 13, (1951)

RESULTS OF SOME TESTS WITH FROZEN CYSTERS By S. R. Pottinger 12, No. 10, 1, (1951)

FREEZING AND COLD STORA E OF PACIFIC NORTHWEST FISH AND SHELLFISH PART II - KING CRAB,
By Martin Heerdt, Jr. and Dohn A. Dassew
14. No. 12a, 29, (1952)

TECHNICAL NOTE NO. 26 - GLAZING BRINE-FROZEN SALMON 15, No. 5, 24, (1953)

REPORT ON THE NORWEGIAN FROZEN FISH FILLET INDUSTRY By R. T. Whiteleather 15, No. 8, 1, (1953)

PACKACING, INCLUDING GLAZING - 3

Hassarch Reports

PREPARATION AND KEEPING QUALITY OF LIGHTLY SMOKED MACKEREL By M. E. Stansby and Francis P. Oriffiths #6, 10 pp. (1943)

Fishery leaflets

REFRICERATED LOCKER STORAGE OF FISH AND SHELIFISH By Martin Heerdi, Dorris L. Bucher and M. E. Stansby #128 Jun. 1949

PREPARATION OF FISH FOR STORAGE IN REFRIGERATED LOCKERS By Lea Young #143 Sept. 1945

DRY ICE REFRICERATION OF FRESH FISH FILLETS By E. F. Kapalka and R. H. Flowers #155 Dec. 1945

FISH CAN BE STORED IN REFRIGERATED LOCKERS WITH OTHER FOODS By Martin Heardt, Jr. #181 Mar. 1946

KEEPING QUALITY OF EAST COAST CRAB MEAT IN FIBERBOARD CONTAINERS AND IN TIN CANS By S. R. Pottinger #185 May 1946

WRAPPING MATERIALS FOR FROZEN FISH By Martin Heardt, Jr. #213 Jan. 1947

FISH REFRICERATION By J. M. Lemon #214 Jun. 1948

BIHLIOGRAPHY OF THE PRESERVATION OF FISHERY PRODUCTS BY FREEZING PART I - Period to Jan. 1945
PART II - Period Jan 1945 to Dec 1947, incl.
By Dorris Sucher, Martin Heerdt, Jr., K. Osterhaug, and John Dassow #265 Sept. 1949

PACKAGING, INCLUDING CLAZING - 3a

Fishery Leaflets (Continued)

AN IMPROVED METHOD OF GLAZING FISH FOR LOCKER STORAGE By S. R. Pottinger #321 Jan. 1951

PACKAGING PROZEN FISHERY PRODUCTS By S. R. Pottinger #324 Nov. 1948

FREEZING AND CANNING KING URAB By John A. Danson #374 May 1950

PACKAGING, INCLUDING CLAZING - 4

Publications in Scientific and Trade Journals

FISH, SHELLFISH, AND CRUSTACEA

By M. E. Stansby

Jacobs' Chemistry and Technology of Food and Food Products

1, 473-521, (1944)

TESTING PACKAGING MATERIAL FOR QUICK FROZEN OYSTERS By S. R. Pottinger, W. B. Lanham, and Rose G. Kerr Food Industries 19, No. 3100-2, 220, (1947)

NEW TECHNICS IN COMMERCIAL PRESERVATION OF FISH AND FISHERY PRODUCTS By Norman D. Jarvis and Hugo W. Nilson Food Technology 1, 556-60 (1947)

PACKAGING FROZEN FISHERY PRODUCTS By S. R. Pottinger Modern Packaging July (1948)

PACKAGING AND STORING FROZEN FISH PRODUCTS By S. R. Pottinger Frozen Food Industry December (1948)

AN IMPROVED METHOD OF CHAZING FISH FOR LOCKER STORACE By S. R. Pottinger Quick Frozen Foods 13, No. 4, 120-2, (1950)

FISH, SHELLFISH, AND CHUSTACEA

By Maurice E. Stansby

Jacobe' Chemistry and Technology of Food and Food Products

2, 2286-2316, (1951)

Fishery Leaflets

PEARL CULTURE #145, Jun. 1947

FEARL CULTURE IN JAPAN By Dr. A. R. Cahn #357, Nov. 1949

Special Scientific Reports

THE PEARL FISHERY OF VENEZUELA By Paul S. Galtsoff #26, May (1950)

THE PEARL OYSTER RESOURCES OF PANAMA By Pauls, Galtsoff #28 May (1950)

Commercial Fisheries Review

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Yellow Perch and White Fish) 14, No. 1, 17, (1952)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Yellow Perch and Whitefish) 14: No. 4, 21, (1952)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Waste portion) 15, No. 4, 17, (1953)

PHILIPPINE ISLANDS - 1

Commercial Fisheries Review

THE MARKETING AND PROCESSING OF FISH IN THE PHILIPPINES By J. A. Clague 10, No. 8, 1, (1948)

Research Reports

SHARK FISHING POTENTIALITIES OF THE PHILIPPINE SEAS By Herbert E. Warfel and John A. Clague #15, 19 pp, (1950)

CUIDE TO THE CLASSIFICATION OF FISHING GEAR IN THE PHILIPPINES By Agustin F. Umali #17, 165 pp., (1950)

FISHING CEAR PRESERVATIVES FOR PHILIPPINE WATERS By John A. Clague and Bienvenido Datingaling #22, 23 pp., (1950)

LIVER OIL PROPERTIES OF PHILIPPINE SHARKS AND RAYS By Wm. S. Hamma #23, 5 pp., (1950)

TEMPERATURE AND SALT PURITY EFFECTS ON THE MANUFACTURE OF FISH PASTE AND SAUCE
By Wm. S. Hamm and John A. Clague
#24, 11 pp., (1950)

FISH PROCESSING HANDBOOK FOR THE PHILIPPINES By Arthur G. Avery #26, 149 pp., (1950)

BACTERIOLOGICAL STUDIES OF PHILIPPINE FISHERY PRODUCTS
By John & Clague and Crisanto Almario
#27, 12 pp., (1950)

OUTLOOK FOR DEVELOPMENT OF A TUNA INDUSTRY IN THE PHILIPPINES By Herbert E. Warfel #28, 37 pp., (1950)

PHILIPPINE ISLANDS - 2

Pishery Leaflets

REEF FISHING IN THE PHILIPPINES
By Agustin F. Umali and Herbert E. Warfel
#354, Dec. 1949

COSMOPOLITAN FISH COOKERY FOR THE PHILIPPINES By Arthur C. Avery #377

Research Reports

CURING OF FISHERY PRODUCTS By Norman D. Jarvis #18, 271 pp., (1950)

Fishery Leaflets

HOME PRESERVATION OF FISHERY PRODUCTS By Norman D. Jarvis #18, Apr. 1945

CANNED PRODUCTS HEHMETICALLY SEALED BUT NOT PROCESSED (Reprinted from Research Report 7) #88

THE TUNA INDUSTRY OF SOUTHERN SPAIN By T. E. A. Clausen, #188, Jul. 1946

Commercial Fisheries Review

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Frosh-Water Fish (Yellow Pike, Sheepshead, Blue Pike) 13. No. 12, 14, (1951)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Yellow Pike)
14. No. 2, 30, (1952)

RTSEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Blue Pike, Sheepshead) 14, No. 3, 22, (1952)

HESEARCH IN SERVICE LABORATORIES; Composition and Cold-Storage Life of Fresh-Water Fish (Waste portion) 15, No. 4, 17, (1953)

Fishery leafleta

THE PIKES By John Van Oosten #166, Mar. 1946

Commercial Fisheries Review

PREZING FISH AT SEA-NEW ENGLAND
PART I - PRELIMINARY EXPERIMENTS
By Jean C. Hartshorne and Joseph F. Puncochar
Li, No. 2, 1, (1952)

HESFARCH IN SERVICE LABORATORIES: Technical Note No. 27—ALASKA POLLOCK: Proximate Composition; amino acid, thiamine, and riboflavin content; use as mink feed.

By R. G. Landgraf, Jr.

15, No. 7, 20, (1953)

FISHERIES REVIEW, 1948 - PORTUGAL 11, No. 6, 47, (1949)

Fishery Leaflets

THE CODFISH INDUSTRY OF NORTHERN FORTUGAL By Randall To Klein, Jr. #367, Feb. 1950

Bullstins of the Bureau of Fisheries

NUTRITION OF OYSTERS: The Nature of the Sc-Called "Fattening" of Oysters
By Fhilip H. Mitchell
Vol. XXIV, 477-484, (1915-16)

Documents from the Report of the U.S. Commissioner of Fisheries NUTRITIVE VALUE OF FISH AND SHELLFISH Compiled by Harry R. Beard Document No. 1000, 501-52, 1926 (Report 1925)

WISH MEAL IN ANIMAL FEEDING WITH BIBLIOGRAPHY By John Ruel Manning Document No. 1090, 371-407, 1930 (Raport 1930)

Invastigational Reports of the Bureau of Fisheries

STUDIES ON THE NUTRITIVE VALUE OF FISH MEALS By Esther Peterson Daniel and E. V. McCollum #2, 19 pp., (1931)

EFFECT OF MANUFACTURE ON THE QUALITY OF NONOILY FISH MEALS By Roger W. Harrison, Andrew W. Anderson, and S. R. Pottinger #30, 30 pp.; (1935)

EFFECT OF METHOD OF MANUFACTURE ON THE COMPOSITION OF HADDOCK FISH-MEAL PROTEINS By S. R. Pottinger, Roger W. Harrison, and A. W. Anderson #21, 14 pp., (1935)

Fishery Market Nows

THE NUTRITIVE VALUE OF THE PROTEIN OF SOME DEHYDRATED FISHERY PRODUCTS

By Wm. A. Martinek and Barbara Jacobs 5, No. 8, 12, (1943)

A STUDY OF THE NUTRITIVE VALUE OF THE PROTEIN OF COOKED ANGLERFISH, HAJAFISH, AND BAY MUSSELS By Wm. A. Martinek 6, No. 4, 7, (1944)

THE RACFISH

By Glenn C. Bucher and Kathryn L. Osterhaug 6, No. 10, 9, (1944)

Commercial Fisheries Review

THE CONTENT OF CERTAIN AMINO ACIDS IN SEAFOODS By S. R. Pottinger, and W. H. Baldwin 8. No. 8, 5, (1946)

Commercial Fisheries Review (Continued)

NUTRITIVE VALUE OF THE PROTEIN OF SWELLFISH By D. B. Darling and H. W. Nilson 8, No. 8, 10, (1946)

EFFECT OF COOKING ON THE NUTRITIVE VALUE OF THE PROTEIN OF COD By A. L. Marks and H. W. Nilson 8, No. 12, 1, (1946)

NUTRITIVE VALUE OF BAKED GROAKER By W. A. Martinek and C. G. Goldbeck 2, No. 4, 9, (1947)

NUTRITIVE VALUE FOR GROWTH OF SOME FISH PROTEINS By H. W. Nilson, W. A. Martinek, and B. Jacobs Q. No. 7, 1, (1947)

UTILIZATION OF SALMON EGGS FOR PRODUCTION OF CHOLESTEROL, LIPIDE, AND PROTEIN
By G. Ivor Jones, Edward J. Carrigan, and John A. Dassow 12, No. 11s, 8, (1950) Supplement

FEEDING VALUE OF FISH HEALS By Hugo W. Nilson 12, No. 12, 8, (1950)

FISHERY PRODUCTS AS A SOURCE OF ANIMAL PROTEIN By Hugo W. Nilson 13, No. 5, 6, (1951)

TECHNICAL NOTE NO. 25--AMINO-ACID CONTENT OF SALMON ROE 15, No. 3, 31, (1953)

RESEARCH IN SERVICE LABORATORIES: TECHNICAL NOTE NO. 27-ALASKA POLIOCK: Proximate Composition; amino acid, thiamine, and riboflavin content; use as mink feed.

By R. G. Landgraf, Jr.

15, No. 7, 20, (1953)

PROTEIN AND AMINO ACIDS - 3

Fishery Leaflets

CERTAIN ASFECTS OF THE CERMAN FISHING INDUSTRY-REPORT V #210, Dec. 1946

A METHOD OF EVALUATION OF THE NUTRITIVE VALUE OF A PROTEIN By Hugo W. Nilson, Wm. A. Martinek, and Dorothy B. Darling #296, Jul. 1948

Publications in Scientific and Trade Journals .

NUTRITIVE VALUE FOR GROWTH OF SOME PROTEINS OF FISHERY PRODUCTS By Wm. B.Lanham, Jr. and James M. Lemon Food Research 2, 549-53, (1938)

THESIS: The Tryptophane Content of Seventeen Varieties of Sea Food Proteins. By Willis H. Baldwin University of Maryland (1938)

VALUE OF DOOFISH MEAL AS A PROTEIN SUPPLEMENT By M. Hhian, J. S. Carver, R. W. Harrison and Wm. S. Hamm Washington Agricultural Experimental Station Bullstin #416, 3-24, (1942)

THESIS: The Effect of Certain Cooking and Holding Mathods on the Nutritive Value of the Protein and Vitamins of Cod and Oysters. By Louise Marks University of Maryland (1943)

FISH, SHELIFISH, AND CRUSTACEA By M. E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 1, 473-521, (1944)

PROTEIN AND AMINO ACIDS - 3a

Publications in Scientific and Trade Journals (Continued)

INFLUENCE OF STORAGE ON THE SUPPLEMENTARY PROTEIN NUTRITIVE VALUE OF CERTAIN FISH MEALS
By Robert J. Evans, J. S. Carver, and Wm. S. Hamm
Poultry Science
21, 491-4, (1944)

FISH, SHELLFISH, AND CRUSTACEA, PART I By Maurice E. Stansby Jacoba: Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

THESIS: Utilization of Protein of Fish and Beef by Normal College Women. By Margaret E. Graham University of Maryland (1951)

THESIS: Composition, Preparation and Analysis of a Metabolic Diet for Protein Utilization By Ellen Pratt Pusey University of Maryland (1951)

THESIS: Iron Balance Study in a Protein Metabolism Experiment with Fish and Meat.

By Camilla J. Dorn
University of Maryland (1953)

THESIS: Protein Utilization of Beef and Haddock by Normal College Women: A Six Day Repetitive Diet Study for the Protein Utilization of Individual Meals.

By Helen J. MacMillan University of Maryland (1953)

RAOFISH - 1

Fishery Market News

THE RACFISH
By Glann C. Bucher and Kathryn L. Osterhaug
6, No. 10, 9, (1944)

RAJAFISH - 1

(See ANGLERFISH AND RAJAFISH)

HANCIDITY - 1

Special Scientific Reports (Old Series)

PRELIMINARY INVESTIGATION OF METHODS FOR FREEZING AND STORING FILLETS OF SOME PACIFIC NORTHWEST FISH By Maurice E Stansby and Roger F. Harrison #15, (1942)

Fishery Market News

ANTIOXIDANTS FOR FISH OILS By D. L. Bucher 7, No. 7, 17, (1945)

Commercial Fisheries Review

CALLIC ACID ESTER ANTIOXIDANTS FOR FISH OILS By C. D. Bittenbender 12, No. 2, 1, (1950)

Research Reports

STUDIES ON THE HANDLING OF FRESH MACKEHEL By M. E. Stansby and J. M. Lemon #1, 46 pp., (1941)

PREPARATION AND KEEPING QUALITY OF LIGHTLY SMOKED MACKEREL By M. E. Stansby and Francis P. Griffiths #6, 10 pp., (1943)

RANCIDITY - 2

Publications in Scientific and Trade Journals

ANALYSIS OF FISH--TESTS FOR THE CONDITION OF THE OIL OF FIGH FLESH.

By Maurice E. Stansby Journal of the Association of Official Agricultural Chemists 18, 616-21, (1935)

OAT FLOUR IMPROVES KEEPING QUALITY OF FATTY FISH By J. M. Lemon, M. E. Staneby, and C. E. Swift Food Industry 2, 576, (1937)

THE EFFEUT OF OAT FLOUR AS AN ANTI-OXIDANT IN FROZEN FATTY FISH By James M. Lemon and C. E. Swift Ice and Refrigeration 95, 212, (1938)

DETERMINATION OF PEROXIDE VALUES FOR RANCIDITY IN FISH OILS By Maurice E. Stansby Industrial and Engineering Chemistry (Anal. Ed.) 13. 627-31, (1941)

FISH, SHELLFISH, AND CRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

CURB MACKEREL FILIET RANGIDITY

By L. S. Stoloff, J. F. Puncochar, and H. E. Crowther

Food Industry

20, No. 8, 1130-2, (1948)

FISH AND SHELLFISH By M. E. Stansby Encyclopsedia of Chemical Technology 6, 560-70, (1951)

FISH, SHELLFISH, AND CRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951) Fishery Market News

THE RATFISH By F. B. Sanford, W. Clegg, and K. Bonham 7, No. 11, 6, (1945)

RED SNAPPERS - 1

Investigational Reports of the Bureau of Fisheries

FISHERY FOR RED SNAPPERS AND CROUPERS IN THE GULF OF MEXICO By Norman D. Jarvis #26, 29 pp., (1935)

Commercial Fisheries Review

EXPERIMENTAL FISHING FOR RED SNAPPER PART I - USE OF HOOP NETS By Robert O. Smith 10, No. 2, 1, (1948)

EXPERIMENTAL FISHING FOR RED SNAPPER PART II - THE USE OF MECHANICAL REELS By R. O. Smith 10, No. 3, 6, (1948)

THE OREGON'S FISHERY EXPLORATIONS IN THE GULF OF MEXICO, 1950 By Stewart Springer 12, No. 4, 1, (1951)

ROUKFISH - 1

(See also Pacific Ocean Perch)

Commercial Fisheries Raview

PALATABILITY OF PACIFIC ROCKFISH FILLETS By R. P. Elliott and K. L. Osterhaug 8, No. 10, 4, (1946)

RECIPES FOR PACIFIC ROCKFISH By K. L. Osterhaug B, No. 10, 9, (1946)

STORAGE LIFE OF WHOLE AND SPLIT ROCKFISH FILIETS By M. E. Stansby and J. Dassow 11, No. 7, 1, (1949)

HESEARCH IN SERVICE LABORATORIFS: Oil Content of Pacific Coast Rockfish and Atlantic Ocean Perch 12, No. 10, 10, (1951)

TECHNICAL NOTE NO. 13 - ACCEPTABILITY AND KEEPING QUALITY OF PACIFIC OCEAN PERCH FILLETS
By M. E. Stansby
13, No. 11a, 36, (1951) Supplement

FREEZING AND COLD STORAGE OF PACIFIC NORTHWEST FISH AND SHELLFISH, PART I-Storage Life of Various Rockfish Fillets By D. T. Miyauchi and M. E. Stansby 14, No. 12a, 24, (1952) Supplement

ROCKFISH - 2

(see also Pacific Ocean Perch)

Fishery Leaflets

RECIPES FOR PACIFIC ROCKFISH By Kathryn Osterhaug #194, Sept. 1946

PALATABILITY OF PACIFIC HOCKFISH FILLETS

By R. Paul Elliott and Kathryn L. Osterhaug

#264, Sept. 1947

Miscellaneous Official Publications

A NEW METHOD OF CUTTING FILIETS ESPECIALLY ADAPTABLE TO ROCKFISH By M. E. Staneby and K. L. Osterhaug Seattle Market News Report #61 p. 3, March 27, 1947 RCSEFISH - 1

(See Ocean Perch)

Fishery Market News

THE SALT SABLEFISH OR "BLACK COD" FISHERY By V. J. Samson 2, No. 2, 3, (1940)

Commercial Fisheries Review

E VALUE RATIOS FOR GRAYFISH, SOUPFIN SHARK, SABLEFISH, AND HALIBUT LIVER OILS PRODUCED IN THE PACIFIC NORTHWEST By F. B. Sanford and E. Vaughan 11, No. 9, 11, (1949)

PROGRAM OF THE TECHNOLOGICAL SECTION OF THE SERVICE'S BRANCH OF COMMERCIAL FISHERIES
13, No. 11, 1, (1951)

Bulletins of the Bureau of Fisheries

GROWTH AND DECREE OF MATURITY OF CHINOOK SALMON IN THE OCEAN By Willis H., Rich Vol. ALI, 15-90, (1925)

Documents from the Report of the U. S. Commissioner of Fisheries

PACIFIC SALMON FISHERIES By John N. Cobb Document No. 902, 268 pp., 1921 (Report 1921)

HILD CURING OF SALMON IN CALIFORNIA By W. L. Scofield Document No. 983, 1-14, 1925 (Report 1925)

PACIFIC SALMON FISHERIES
By John N. Cobb
Document No. 1092, 409-704, 1931 (Report 1930)

Investigational Raports of the Bureau of Fisheries

PHISICAL AND CHEMICAL CHANCES IN THE PINK SALMON DURING THE SPAWNING MICHATION

By Frederick A. Davidson and O. Eugene Shostrom

#33, 37 pp., (1936)

VITAMIN CONTENT OF OILS FROM CANNERY TRIMMINGS OF SALMON FROM THE COLUMBIA RIVER AND PUGET SOUND REGIONS By Roger W. Harrison, Andrew W. Anderson, Arthur D. Holmes, and Hadeleine O. Pigott #36, 8 pp., (1937)

PACIFIC SALMON OILS

By Roger W. Harrison, Andrew W. Anderson, S. R. Pottinger, and Charles F. Lee #40, 21 pp., (1939)

STUDY OF THE METABOLISM OF NATURALLY OCCURRING FLUORINE IN CANNED SALMON AND MACKEREL By Charles F. Lee and Hugo W. Nilson #44, 15 pp., (1939)

Special Scientific Reports (Old Series)

PRELIMINARY INVESTIGATION OF METHODS FOR FREEZING AND STORING FILLETS OF SOME PACIFIC HORTHWEST FISH By Maurice E. Stansby and Roger W. Harrison #15, (1942)

Fishery Market News

FREEZING AND COLD STORAGE OF SALMON AND "SOLE" FILLETS By Maurice E. Staneby 2, No. 2, 4, (1941)

PRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2. No. 8e, 1, (1941) Supplement

A PRELIMINARY REPORT ON AN ALKALI PROCESS FOR THE MANUFACTURE OF COMMERCIAL OIL FROM SAIMON CANNERY TRIMMINGS By Lyle Anderson Z, No. 4, 4, (1945)

Commercial Fisheries Review

CONVERSION OF SALMON CANNERY TO CLAM PACKING By L. G. McKee g, No. 6, 9, (1946)

THE JAPANESE SALMON INDUSTRY Anonymous 8, No. 7, 8, (1946)

SALMON CANNERY TRIMMINGS--PART I-RELATIVE AMOUNTS OF SEPARATED PARTS

By H. W. Magnusson and W. H. Hagevig

12. No. 9, 9, (1950)

UTILIZATION OF SALMON EGGS FOR PRODUCTION OF CHOLESTEROL, LIPIDE, AND PROTEIN By G. Ivor Jones, Edward J. Carrigan, and John A. Dassow 12, No. 11a, 8, (1950) Supplement

By M. E. Stansby and John Dassow 13, No. 4, 20, (1951)

TECHNICAL NOTE NO. 11 - ALASKA SALMON CANNERY WASTE BEING USED AT FISH AND WILDLIFE SERVICE HATCHERIES 13, No. 9, 7, (1951)

UTILIZATION OF ALASKA SALMON WASTE AS A SOURCE OF FEED FOR HATCHERY FISH

By R. G. Lendgraf, Jr., D. T. Miyauchi, and M. E. Stansby

13. No. 11a, 26, (1951) Supplement

TECHNICAL NOTE NO. 14-A BRIEF STUDY OF THE ALKALI PROCESS FOR REGOVERY OF OIL FROM PINK SALMON CANNERY WASTE By R. N. Ten Eysk, H. W. Magnueson, and J. E. Bjork 13, No. 11a, 39, (1951) Supplement

Commercial Fisheries Review (Continued)

TECHNICAL NOTE NO. 16 - A SIMPLE PENETROMETER FOR THE MEASUREMENT OF TEXTURE CHANCES IN CANNED SALMON By H. J. Craven and J. A. Dassow
La, No. 1, 18, (1952)

TECHNICAL NOTE NO. 37-REFRACTIVE INDEX OF FREE OIL IN CANNED SALMON
By M. E. Staneby
14, No. 2, 31, (1952)

TECHNICAL NOTE NO. 18-PROXIMATE COMPOSITION OF THE CLASSIFIED TRIMPINGS FROM PINK SALMON
By H. W. Magnusson and R. K. Whitaker
14, No. 3, 23, (1952)

TECHNICAL NOTE NO. 25--ANINO-ACID CONTENT OF SALMON ROE 15, No. 3, 31, (1953)

TECHNICAL NOTE NO. 26-GLAZING BRINE-FROZEN SALMON 15, No. 5, 24, (1953)

Rasearon Reports

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp., (1943)

CURING OF FISHERY PRODUCTS Hy Norman D. Jarvis #18, 271 pp., (1950)

Fishery Leaflets

PACIFIC SALMONS #14, Feb. 1945

MILD CURING, PICKLING, DRY SALTING, AND SMOKING SALMON By Norman D. Jarvis #60, Jun. 1944

PACIFIC SALMON (Reprinted from Research Report #7) By R. W. Glough, E. D. Clark, and Norman Jarvis #80

NEW FOODS FROM SALMON CANNERY WASTE By Lyle Anderson and Frank Piskur #93, Oct. 1944

ATLANTIC SALMON By Louis D. Stringer #176, Mar. 1946

PACIFIC SALMON-SUCCULENT AND SAVORY By Kathryn L. Osterhaug #202, Feb. 1947

Fishery Leaflets

THE JAPANESE SALMON INDUSTRY #230, Mar. 1947

HECORDING COLOR CHANCES IN FROZEN PINK SALMON By John A. Dassow and Maurice E. Stansby #332, Jan. 1949

PACIFIC SALMON DRIFT GILL NETTING By Norman B. Wigutoff #386, Apr. 1951

COMMERCIAL SALMON TROLLING By Norman B. Wigutoff #387, Dec. 1950

SALMON CANNERY WASTE FOR MINK FEED By James R. Leekley, Raymond G. Landgraf, Jr., Jeanne E. Bjork, and William A. Hagevig #405, Nov. 1952

Publications in Scientific and Trads Journals

SALMON OIL AND CANNED SALMON AS SOURCES OF VITAMINS A AND D
By Chester D. Tolle, and E. M. Nelson
Industrial and Engineering Chemistry
23, 1066-9, (1931)

SALMON LIWER AND SALMON EGG OILS By C. F. Lee and Chester D. Tolle Industrial and Engineering Chemistry 26, 446, (1934)

PROFIT POSSIBILITIES IN SALMON WASTE By Roger W. Harrison and Andrew W. Anderson Pacific Fisherman 35, No. 1, 20-1, (1937)

CERIAL FLOURS AS ANTIOXIDANTS FOR FISHERY PRODUCTS-HALIBUT LIVER AND SALMON OILS By Leelie Lowen, Lyle Anderson, and Roger W. Harrison Industrial and Engineering Chemistry 29, 151-6, (1937)

THE ADDITION OF OIL TO CANNED SALMON

By Roger W. Harrison

Address Sixth Annual Canned Salmon Gutting Demonstration, Mar. 1938

at Seattle, Wash. (Also mimeographed by Northwest Branch,

National Canners Association, Seattle, Wash.)

NEW FOODS FROM ALASKA SALMON WASTE By Lyle Anderson and Frank Piskur Pacific Fisherman 42, No. 5, 43-5, (1945)

FISH, SHELLFISH, AND CRUSTACEA By M. E. Stansby Jacobs' Chemistry and Technology of Food and Food Froductu 1, 473-521, (1944)

PACIFIC SAIMON—SUCCULENT AND SAVORY By Kathryn Osterhaug Better Foods 52, 26-7, (1947)

UTILIZATION OF ALASKA SALMON CANNERY WASTE, PART I By Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 89 pp., Lec. (1947)

UTILIZATION OF ALASKA SALMON CANNERY WASTE PART 2 By Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 75 pp., Dec. (1948)

Fublications in Scientific and Trade Journals (Continued)

FISH AND SHELLFISH
By M. E. Staneby
Encyclopaedia of Chemical Technology
6, 560-70, (1951)

FISH, SHELLFISH, AND CRUSTACEA, PART I by Maurica E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

FISH, SHELLFISH, AND CHUSTACEA, PART II By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 2286-2316, (1951)

SALT FISH - 1

Documents from the Report of the U.S. Commissioner of Fisherias

SOME CONSIDERATIONS CONCERNING THE SALTING OF FISH By Donald K. Tressler Document No. 884, 55 pp., 1920 (Report 1919)

PACIFIC SALMON FISHERIES
By John N. Upbb
Document No. 902, 268 pp., 1921 (Report 1921)

IMPROVEMENTS IN PROCESS OF SALTING RIVER HERRING, ESPECIALLY ADAPTED TO WARM CLIMATES
By Harden F. Taylor
Document No. 903, 7 pp., 1921 (Report 1921)

PHINCIPLES INVOLVED IN THE PHESERVATION OF FISH BY SALT By Marden F. Taylor Document No. 919, 22 pp., 1922 (Report 1922)

MILD CURING OF SALMON IN CALIFORNIA By W. L. Scofield Document No. 983, 1-14, 1925 (Report 1925)

PACIFIC COD FISHERIES By John N. Cobb Document No. 1014, 385-499, 1927 (Report 1926)

PACIFIC SALMON FISHERIES By John N. Gobb Document No. 1092, 409-704, 1931 (Report 1930)

Fishery Market News

THE SALT SABIEFISH OR "BLACK COD" FISHERY By V. J. Samson 2, No. 2, 3, (1940)

BRINE SALTED MULLET By C. F. Lee and Lee Young 5, No. 6, 5, (1943)

CHEAT LAKES PRODUCTION OF SALT (FIAT) LAKE HERHING, 1941-1944 By John Van Opsten Z. No. 10, 4, (1945)

Commercial Fisheries Review

BACTERIAL POPULATION OF BRINING TANKS IN FISH FILIETING PLANTS By Jean C. Hartshorne 9, No. 10, 1, (1947)

Research Reports

CURING OF FISHERY PRODUCTS By Norman D. Jarvis #18, 271 pp., (1950)

FISH PROCESSING HANDBOOK FOR THE FHILIPPINES By Arthur C. Avery #26, 149 pp., (1950)

Fishery Leafletz

HOME PRESERVATION OF FISHERY PRODUCTS By Norman D. Jarvia #18, Apr. 1945

SALTED RIVER HERRING (ALEWIVES) IN CHESAPEAKE BAY #26, Aug. 1943

BRINE-SALTED HERRING By Norman D. Jarvis #38, Sept. 1943

BRINE-GURED COD By Norman D. Jarvis #45, Jan. 1944

BRINE-SALTED MULLET HAS UNREALIZED POSSIBILITIES By Chas. F. Lee and Leo Young (Revised by Norman Jarvie) #51, Sept. 1945

MILD CURING, PICKLING, DRY SALTING, AND SMOKING SALMON By Norman D. Jarris #60, Jun. 1944

DRY-SALTING MULLET, HED DRUM (CHANNEL BASS) AND KINGFISH (KING MACKEREL)

By Norman D. Jarvis
#136, Sept. 1945

Fishery Loaflets (Continued)

THE TUNA INDUSTRY OF SOUTHERN SPAIN By T. E. A. Classen, #188, Jul. 1946

THE JAPANESE SALMON INDUSTRY #230, Mar. 1947

THE VENEZUELAN SALT-FISH INDUSTRIES
By Milton J. Lobell, and Joseph F. Puncochar
#210, Jun. 1947

THE CUBAN SHARK INDUSTRY - PART I
PART II - CUBAN GOVERNMENT FOSTERS FISHING COOPERATIVES
By Joseph L. Martinez
#250, Jul. 1947

OUTLOOK FOR NEWFOUNDLAND FISHERIES, 1947 By L. O. Sanderhoff #256, Aug. 1947

SALT FISH - 3

Publications in Scientific and Trade Journals

FISH, SHELLFISH, AND CRUSTACEA

By M. E. Stansby

Jacobs Chemistry and Technology of Food and Food Producto

1, 473-521, (1944)

NEW TECHNICS IN COMMERCIAL PRESERVATION OF FISH AND FISHERY PRODUCTS
By Norman D. Jarvis and Hugo W. Nilson
Food Technology
1, 556-60, (1947)

FISH, SHELLFISH, AND GRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 935-74, (1951)

FISH, SHELLFISH, AND CRUSTACEA, PART II By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 2286-2316, (1951)

Fishery Market News

THE EFFECT OF DDT UPON THE CHESAPEAKE BAY HIVE CRAB (Gallineches Sapidus)
By L. A. Sandholzer
T. No. 11, 2, (1945)

Commercial Fisheries Review

A HACTERIOLOGICAL STUDY OF FRESH MUSSELS By L. A. Sandholzer and W. Arciez g, No. 3, 12, (1946)

BACTERIOLOGICAL STUDIES OF CYSTER CONDITIONING By Leslie A. Sandholzer and Cecelia R. Buckner 2, No. 1, 7, (1947)

A TECHNOLOGICAL STUDY OF THE OCEAN QUAHOG FISHERY By W. Arcisz and L. A. Sandholzer Q. No. 6, 1, (1947)

BACTERIAL POPULATION OF BRINING TANKS IN FISH FILLETING PLANTS By Jean C. Hartshorne 2, No. 10, 1, (1947)

SANITARY CONTROL PRACTICES FOR THE OYSTER INDUSTRY By S. R. Pottinger and J. M. Lemon 10. No. 9. 7. (1948)

PHELIMINARY STUDY OF TOTAL BACTERIAL PLATE COUNT METHOD FOR FISHERY PRODUCTS
By R. Paul Elliot
10, No. 11, 11, (1948)

SANITATION - 2

Pessarch Reports

BACTERIOLOGICAL STUDIES OF PHILIPPINE FISHERY PRODUCTS By John A. Clague and Crisanto Almario #27, 12 pp. (1950)

Fishery Leafleta

STUDIES OF THE FECAL STREPTOCOCCI I. THE ISOLATION OF ENTEROCOCCI FROM NATURAL SOURCES By Chas. E. Winter and Leslie Sandholzer #201 1946

Publications in Scientific and Trade Journals

THESIS: INCIDENCE OF ENTERIC BACILLARY INFECTIONS IN A GROUP OF SEAFOOD WORKERS AS INDICATED BY CULTURAL AND SEROLOGICAL METHODS. By Dorothy M. Wintermere U. of Maryland (1948) PREPARATION OF FISH FOR CANNING AS SARDINES
By Harry R. Board
Uncument No. 1020, 67-225, 1927 (Report 1927)

Invastigational Reports of the Bureau of Fisheries SPECTROGRAPHIC ANALYSIS OF MARINE PRODUCTS By John M. Newell and E. V. McCollum #5, 9 pp., (1931)

Commercial Fisheries Review

FEEDING FISH MEALS TO PULLETS By H. W. Nilson and R. W. Schayer 8, No. 9, 1, (1946)

THE LOCATION OF SARDINE SCHOOLS BY SUPER-SONIC ECHO-RANGING By Osgood R., Smith 9, No. 1, 1, (1947)

THE ELECTROSTATIO SHOKING OF SARDINES By W. S. Hamm and W. A. Hust 9 No. 2, 1, (1947)

SOME OBSERVATIONS ON FISH PROCESSING IN NORWAY By W. S. Hamm 2. No. 5, 12, (1947)

FISHERIES REVIEW, 1948 - PORTUGAL 11, No. 6, 47, (1949)

HESEARCH IN SERVICE LABORATORIES:

Table 1 - Riboflavin and Wiacin Content, Sarding Meal Manufacture Table 2 - Riboflavin, Niacin, and Vitamin B₁₂ Content of Sarding and Menhaden Before and After Viobin Processing 12, No. 12, 13, (1951)

RESEARCH IN SERVICE LABORATORIES: Vitamin Content and Nutrities Value of Fishery Products (Pilchard) 14, No. 6, 22, (1952)

SARDINE - 2

Research Reports

THE EFFECT OF HEAT AND MOISTURE ON THE FEEDING VALUE OF PILCHARD MEAL.

By Wm. B. Lanham and Hugo W. Nilson

#3, 10 pp., (1942)

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp., (1943)

Fishery Leaflets

SARDINES #5, May 1945

SARDINES
(Reprinted from Research Report #7)
#81,

THE PACIFIC SARDINE FISHERY By Lionel A. Walford #129, Jul. 1945

THE ELECTROSTATIC SMOKING OF SARDINES By Wm. S. Hamm and Walter A. Rust #270, Jun. 1948 Publications in Scientific and Frade Journals
OHANGES IN OIL USED IN FRYING SARDINES
By H. R. Beard
California Fish and Game Commission
Circular #1, 8 pp., (1943)

FISH, SHELLPISH, AND CRUSTAUEA, PART II By Wenrice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 3, 2286-2316, (1951)

SCALLOPS - 1

Documents from The Report of the United States Commissioner of Fisheries

SCALLOP INDUSTRY OF NORTH CAROLINA By James S. Outsell Document No. 1043, 173-197, (1949)(Report 1928)

Commercial Fisheries Review

CEAR USED IN THE SEA SCALLOP FISHERY By W. F. Royce 5, No. 12, 7, (1946)

STATUS OF NEW ENGLAND SEA-SCALLOP FISHERY By Ernest D. Premetz and George W. Snow 15, No. 5, 1, (1953)

Fishery Leaflets

CEAR USED IN THE SEA SCALLOP FISHERY
By W. F. Royce
#225 Apr. 1947

Fishery Leaflets

THE SEA URUHIN
By Leelie T. Scattergood
#231, May 1947

Investigational Reports of the Bureau of Fisheries

MARKETING OF SHAD ON THE ATLANTIC COAST By Fred F. Johnson #38, 44 pp., (1938)

Research Reports

PRINCIPLES AND METHOLE IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp., (1943)

Fishery Leaflets

PREPARATION OF THREE FISHES OF THE PACIFIC COAST, Shark, Shad and "Lingood" #30, Aug. 1943

THE SHAD (Alosa sapidissima) #179, Mar. 1946

Fishery Market News

THE SHARK FISHERY OF THE SOUTH ATLANTIC COAST By Donald Y. Aska 2, No. 1, 6, (1940)

THE SHARK LIVER OIL INDUSTRY ALONG THE MEXICAN PACIFIC COAST Anonymous
4, No. 9, 1, (1942)

PRELIMINARY NOTES ON DOOFISH AS A FOOD By D. L. Bucher and K. L. Osterhaug 5, No. 10, 24, (1943)

SOME TECHNICAL NOTES ON THE HANDLING OF ALASKAN SLEEPER SHARK By Lyle Anderson 2, No. 11, 12, (1943)

OBSERVATIONS ON THE SHARK FISHERY IN THE CENTRAL PART OF THE GULF OF CALIFORNIA WITH RECORDS OF VITAMIN POTENCY OF LIVER OILS AND WITH KEYS TO THE IDENTIFICATION OF COMMERCIALLY IMPORTANT SHARKS
By Lionel A. Walford
6, No. 6, 2, (1944)

VITAMIN A ANALYSES OF TWO SHARK LIVERS By D. Miyauchi and F. B. Sanford Z. No. 11, 5, (1945)

VITAMIN A POTENCIES OF LIVERS OF MATURE FEMALE GRAYFISH CAUCHT IN HECATE STRAIT
By F. B. Sanford
Z, No. 11, 7, (1945)

Commercial Fisheries Review

CHAYFISH LIVER COLOR RELATED TO FIN-SPINE LENGTH By F. B. Sanford and K. Bonham 8, No. 6, 6, (1946)

STUDIES ON DETERIORATION OF VITAMIN A IN FISH LIVERS AND LIVER OHS
By F. B. Sanford, D. Miyauchi, and G. I. Jones
Q, No. 2, 11, (1947)

STUDIES ON DETERIORATION OF VITAMIN A IN FISH LIVERS AND LIVER OHLS
By G. I. Jones, F. B. Sanford, and D. Miyauchi
Q, No. 4, 5, (1947)

STUDIES ON DETERIORATION OF VITAMIN A IN FISH LIVERS AND LIVER OILS

By D. Miyauchi and F. B. Sanford

2, No. 5, 7, (1947)

Commercial Fisheries Review (Continued)

RELATIONSHIP BETWEEN BODY LENGTH OF GRAYFISH AND VITAMIN A IN LIVER
By F. B. Samford and Kelshaw Bonham
2. No. 9, 1, (1947)

E VALUE RATIOS FOR GRAYFISH, SOUPFIN SHARK, SABLEFISH AND HALIBUT LIVER OILS PRODUCED IN THE PACIFIC NORTHWEST By F. B. Sanford and E. Vaughan 11, No. 9, 11, (1949)

VITAMIN A IN 155 GRAYFISH LIVERS
By F. Bruce Sanford, Gilbert A. Holland, and Glenn G. Bucher
12, No. 3, 17, (1950)

THE OREGON'S FISHERY EXPLORATIONS IN THE GULF OF MEXICO, 1950 By Stewart Springer 12, No. 4, 1, (1951)

Research Reports

SHARK FISHING POTENTIALITIES OF THE PHILIPPINE SEAS By Herbert E., Warfel and John A. Clague #15. 19 pp., (1950)

LIVER OIL PROPERTIES OF PHILIPPINE SHARKS AND RAYS By Wm. S. Hamm #23, 5 pp., (1950)

Fishery Leaflets

PREPARATION OF THREE FISHES OF THE PACIFIC COAST Shark, Shed and "Idingood" #30, Aug. 1943

EXTRACTION OF VITAMIN A FROM DOCFISH LIVERS By R. W. Harrison and Wm. S. Hamm #99, Oct. 1944

OBSERVATIONS ON THE SHARK FISHERY IN THE CENTRAL PART OF THE CULF OF CALIFORNIA WITH RECORDS OF VITAMIN POTENCY OF LIVER OILS AND WITH KEYS TO THE IDENTIFICATION OF COMMERCIALLY IMPORTANT SHARKS By Lionel A. Walford #121, Apr. 1945

SHARKS, SKATES, AND RAYS #123, May 1945

CUIDE TO COMMERCIAL SHARK FISHING IN THE CARIBBEAN AREA #135, 1945

SOME METHODS OF FISHING SHARKS #158, Dec. 1945

THE CUBAN SHARK INDUSTRY-PART I
PART II-SUBAN GOVERNMENT FOSTERS FISHING COOPERATIVES
By Joseph L. Martinez
#250, Jul. 1947

SHARKS AND DOOFISH - 4

Publications in Scientific and Trade Journals

SUBSURFACE GILL NET FISHING FOR SOUPFIN SHARKS By Carl B. Carlson Pacific Fisherman 40, No. 3, 33-5, (1942)

PACIFIC COAST SHARK AND DOCFISH LIVER FISHERIES By R. W. Harrison and V. J. Samson Pacific Fisherman 40, No. 7, 29-31 (1942) and 40, No. 8, 37-9, (1942)

VALUE OF DOGFISH MEAL AS A PROTEIN SUPPLEMENT By M. Rulan, J. S. Garver, R. W. Harrison, and Wm. S. Hamm Vashington Agricultural Experiment Station Bulletin #416, 3-24, (1942)

LIQUID GOLD-SOME PROBLEMS OF GRAYFISH LIVER FISHERY By F. Bruce Sanford and G. I. Jones International Fisherman and Allied Worker 6, No. 4, 5, 15, (1946)

SPECIES OF SHARK IMPORTANT TO THE NORTHWEST CHEMIST By F. B. Sanford, and G. I. Jones Puget Sound Chemist Z, No. 10, 15.6, (1946)

BIOLOGICAL AND VITAMIN A STUDIES OF DOCFISH LANDED IN THE STATE OF WASHINGTON By K. Bonham and F. Bruce Sanford State of Wachington, Dept. of Fisheries, Biological Bulletin 49-A 84-114, Apr., (1949)

PRELIMINARY REPORT ON THE SOUPFIN SHARK FISHERY IN WASHINGTON By K. Bonham and F. Bruce Senford State of Washington, Dept. of Fisheries, Biological Bulletin 49-A 202-11, Apr. (1949)

Commercial Fisheries Review

HESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Yellow Pike, Sheepshead, Blue Pike) 13, No. 12, (1951)

MESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Blue Pike, Sheepshesd)
14, No. 3, 22, (1952)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Lake Michigan Chub, and Sheepshead)
14, No. 10, 27, (1952)

HESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish(Sheepshead and Bullhead)
14, No. 11, 10, (1952)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Waste portion) 15, No. 4, 17, (1953)

RESEARCH IN SERVICE LABORATORIES: Progress on Projects, Sept. 1953. Proximate composition of Sheepshead 15, No. 10, 17, (1953)

Commercial Fisheries Review

TECHNICAL NOTE NO. 19 - THE ALASKA SHEEPISH: DESCRIPTION AND PROXIMATE COMPOSITION By D. M. Gallerman and H. J. Craven 14, No. 4, 22, (1952)

SHRIMP - 1

Documents from the Report of the United States Commissioner of Fisheries

SHRIMP FISHERY OF SOUTHEAST ALASKA
By Frank W. Hynes
Document No. 1052, 1929, 1-18, (Report 1929)

UTILIZATION OF SHRIMP WASTE
By F. C. Vilbrandt and R. F. Abernethy
Document No. 1078, 1930 101-122, (Report 1930)

Investigational Reports of the Bureau of Fisheries

STUDIES ON THE NUTRITIVE VALUE OF FISH MEASS By Esther Peterson Daniel and E. V. McCollum #2, 19 pp. (1931)

SPECTROGRAPHIC ANALYSIS OF MARINE PRODUCTS By John M. Newell and E. V. McCollum #5, 9 pp. (1931)

SHRIMP INDUSTRY OF THE SOUTH ATLANTIC AND GULF STATES By Fred F. Johnson and Milton J. Lindner #21, 83 pp. (1934)

Fishery Market News

SOME NOTES ON THE SHRIMP PACKING INDUSTRY IN THE SOUTH ATLANTIC AND GULF STATES

By Andrew W. Anderson
2, No. 8, 3, (1940)

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2, No. 8a, 1, (1941) Supplement

SEASONS, SOURCES, AND SIZES OF GULF SHRIMP By C. E. Peterson 5, No. 2, 1, (1943)

COMMERCIAL POSSIBILITIES OF SHRIMP RESOURCES IN CERTAIN SOUTHEASTERN ALASKAN AREAS
By Carl B. Carlson
Z. No. 7e, 3, (1945) Supplement

SMOKING SHRIMP By Leo Young 2, No. 9, 2, (1945)

Commercial Fisheries Review

NOTES ON FREEZING SHRIMP By J. M. Lemon 2, No. 11, 1, (1947)

THE SHRIMP FISHERY OF THE SOUTHERN UNITED STATES By W. W. Anderson, M. J. Lindner and J. E. King 11, No. 2, 1, (1949)

IDENTIFICATION OF THE COMMERCIAL COMMON SHRIMP SPECIES By Carter Broad 11, No. 12, 1, (1949)

A NEW FISHERY FOR GROOVED SHRIMP IN SOUTHERN FLORIDA By Clarence P. Idyll 12, No. 3, 10, (1950)

WEST COAST SHRIMP INDUSTRY HAS GROWTH DIFFICULTIES 12, No. 3, 34, (1951)

THE OREGON'S FISHERY EXPLORATIONS IN THE GULF OF MEXICO, 1950 By Stewart Springer 13, No. 4, 1, (1951)

THE JOHN N. COBB'S SHELLFISH EXPLORATIONS IN CERTAIN SOUTHEASTERN ALASKAN WATERS, SPRING AND FALL OF 1950.

By Edward A. Schaefers
13. No. 4, 9, (1951)

EXPANSION OF JULF OF MEXICO SHRIMP 1945-1950 By Stawart Springer 12, No. 9, 1, (1951)

THE NORTHERN SHRIMP FISHERY OF MAINE By Leslia W. Scattergood 14, No. 1, 1, (1952)

THE JOHN N. COBB'S SHELLFISH EXPLORATIONS IN CERTAIN SOUTHEASTERN ALASKAN WATERS SPRING 1951
By J. G. Ellson and Robert Livingstone, Jr.
14, No. 4, 1, (1952)

EXPLORATORY SHRIMP FISHING IN THE GULF OF MEXICO, 1950-51 (PROCHESS REPORT)
By Stewart Springer and Harvey R. Bullis
14, No. 7, 1, (1952)

INCREASING THE SPREAD OF SHRIMP TRAVILS By Carl B. Carlson 14, No. 7, 13, (1952)

Commercial Fisheries Review (Continued)

SHELLFISH EXPLORATIONS IN CERTAIN SOUTHEASTERN ALASKAN WATERS BY THE JOHN N. COBB, SPRING 1952 By Edward A. Schaefers 15, No. 3, 1, (1953)

ALASKA'S SHRIMP INDUSTRY By Norman B. Wigutoff 15, No. 3, 19, (1953)

Research Reports

PHINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp. (1943)

Fishery Leaflets

SMOKED SHRIMP
By Leo Young
#312 Jul. 1948

NOTES ON SHRIMP FISHING ALONG THE NEW ENGLAND COAST By Lionel A., Walford #318 Sept. 1948

THE SHRIMP AND THE SHRIMP INDUSTRY OF THE SOUTH ATLANTIC AND CRULF OF MEXICO #319 Sept. 1948

IDENTIFICATION OF THE COMMERCIAL COMMON SHRIMP SPECIES By Carter Broad #366 Feb. 1950

THE SHRIMP INDUSTRY OF THE SOUTHERN UNITED STATES By W. W. Anderson, M. J. Lindner, and J. E. King #368 Mar. 1950

EXPLORATORY FISHING EXPEDITION TO THE NORTHERN BERING SEA IN JUNE AND JULY 1949
By J. G. Ellson, Donald E. Powell, Henry H. Hildebrand
#369 Mar. 1950

GULF OF MEXICO SHRIMP TRAVIL DESIGNS By Harvey R. Bullie #394 Sept. 1951

EXPLORATORY SHRIMP FISHING IN THE GULF OF MEXICO 1950-51 By Stewart Springer and Harvey R. Bullin #406 Sept. 1952

Publications in Scientific and Trade Journals

METABOLISM IN THE RAT OF THE NATURALLY OCCURRING ARSENIC OF SHRIMP AS COMPARED TO ARSENIC TRIOXIDE. By E. J. Coulson, R. E. Remington, and K. M. Lynch Journal of Nutrition 10, 255, (1935)

FISH, SHELIFISH AND CRUSTACEA, PART II
By Maurice E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
3, 2286-2316, (1951)

FHEEZING SHRIMP AT SEA By H. E. Crowther Southern Fisherman Yearbook Mar. 70 (1952)

Bulletins of the Bureau of Fisheries

THE SMELTS

By William Converse Kendall

Vol. XLII, 217-375, (1926)

Commercial Fisheries Review

HESEARCH IN SERVICE LABORATORIES: Cold-Storage Life and Composition of Fresh-Water Fish (White fish, Lake Michigan Smelt) 14, No. 5, 13, (1952)

HESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Columbia River Smelt) 14, No. 6, 21, (1952)

SKATE AND RAYS - 1

Fishery Market News

THE MARKETING OF RAJAFISH IN NEW ENGLAND By Henry M Bearse 6, No. 2, 4, (1944)

A STUDY OF THE NUTRITIVE VALUE OF THE PROTEIN OF COOKED ANGERFISH, RAJAFISH, AND BAY MUSSELS By William A. Martinek 6, No. 4, 7, (1944)

Fishery Leaflets
SHARKS, SKATES, AND RAYS
#123, May 1945

SMOKED FISH - 1

Documents from the Report of the U. S. Commissioner of Fisheries

PACIFIC SALMON FISHERIES

By John N. Gobb

Document No. 902, 268 pp., 1921 (Report 1921)

PACIFIC SALMON FISHERIES

By John N. Cobb

Document No. 1092, 409-704, 1931. (Report 1930)

Investigational Reports of the Bureau of Fisheries

STUDIES ON THE SMOKING OF HADDOCK By Francis P. Griffiths and J. M. Lemon #20, 12 pp., (1934)

Fishery Market News

SNOKING ANGLERFISH, SEA TROUT AND SPANISH MACKEREL By Lec Young and N. D. Jarvis 6, No. 1, 6, (1944)

SMOKING SHRIMP By Leo Young Z, No. 9, 2, (1945)

Commercial Fisheries Review

A CARDBOAHD SMOKEHOUSE By Walter A. Rust 8, No. 7, 1, (1946)

THE ELECTROSTATIC SMOKING OF SARDINES By W. S. Hamm and W. A. Rust 2, No. 2, 1, (1947)

SOME OBSERVATIONS ON FISH PROCESSING IN NORWAY By W. S. Hamm 2, No. 5, 12, (1947)

FREEZING FISH AT SEA--NEW ENGLAND
PART 4 - COMMERCIAL PROCESSING OF BRINE-FROZEN FISH
By Charles Butler and Harris W. Magnusson
14, No. 2, 26, (1952)

SMOKED FISH - 2

Research Reports

PREPARATION AND KEEPING QUALITY OF LIGHTLY SMOKED MACKEREL By M. E. Stansby and Francis P. Griffiths #6, 10 pp., (1943)

CURINO OF FISHERY PRODUCTS By Norman D. Jarris #18, 271 pp., (1950)

FISH PROCESSING HANDBOOK FOR THE PHILIPPINES By Arthur C. Avery #26, 149 pp., (1950)

Fishery Leaflets

HOME PRESERVATION OF FISHERY PRODUCTS By Norman D. Jarvia #18, Apr. 1945

HOW TO MAKE BLOATERS By R. J. Duthrie #44, Dec. 1943

MILD CURING, PICKLING, DHY SALTING, AND SMOKING SALMON By Norman D. Jarvis #60, Jun. 1944

CANNED PRODUCTS HERMETICALLY SEALED BUT NOT PROCESSED (Reprinted from Research Report #7) #88

SMOKING LAKE HERRING, WHITEFISH, LAKE TROUT, AND CARP ByNorman D, Jarvis #122, Apr. 1945

THE TUNA INDUSTRY OF SOUTHERN SPAIN By T. E. A. Classen, #188, Jul. 1946

Fishery Leaflets (Continued)

SMOKED HERRING By Norman D. Jarvis #196, Oct. 1946

A CANDBOARD SMOKEHOUSE By Walter A. Rust #204, Nov. 1946

CERTAIN ASPECTS OF THE CERMAN FISHING INDUSTRY-REPORT III #208, Dec. 1946

THE ELECTROSTATIC SMOKING OF SARDINES By Wm. S. Hamm and Walter A. Rust #270, Jun. 1948

SMOKING SHRIMP By Leo Young #312, Jul. 1948

SMOKED FISH - 4

Publications in Scientific and Trade Journals

CONTROLIED SMOKING By J. M. Lemon Fishing Casette July(1932)

FISH, SHELLPISH, AND CRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

NEW TECHNICS IN COMMERCIAL PRESERVATION OF FISH AND FISHERY PRODUCTS
By Norman D. Jarvis and Hugo W. Nilson
Food Technology
2, 556-60, (1947)

FISH AND SHELLFISH

By M. F. Staneby

Encyclopædia of Chemical Technology

6, 560-70, (1951)

FISH, SHELLFISH, AND CRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

FISH, SHELLFISH AND CRUSTACEA, PART II By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 2286-2316, (1951) Fighery Leaflets

SNATIS #323, Oct. 1948

Special Scientific Reports (Old Series)

PRELIMINARY INVESTIGATION OF METHODS FOR FREEZING AND STORING FILIETS OF SOME PACIFIC NORTHWEST FISH By Maurice E. Stansby and Roger W. Harrison #15, (1942)

Fishery Market News

FREEZING AND COLD STORAGE OF SALMON AND "SOLE" FILLETS By Maurice E. Stansby 3, No. 2, 4, (1941)

REPORT OF ALASKA CRAB INVESTIGATION
Other Marine Products - (Sole), By Investigation Staff, Seattle, Wash.
4. No. 5a, 24, (1942) Supplement

Commercial Fisheries Haview:

HESEARCH IN SERVICE LABORATORIES: Nutrition and Composition - Sole 12, No. 6, 10, (1950)

DEEP-WATER TRAWLING SURVEY OFF THE COAST OF WASHINGTON (Aug 27 - Oct 19, 1951)

By Dayton L. Alverson

13, No. 11, 1, (1951)

Fishery Leaflets

EVALUATION OF SUMFACE pH AS A FRESHNESS INDEX FOR FISH FILLETS By R. Paul Elliott . #274s Oct. 1947

SOUTH AMERICAN FISHERIES - 1

Documents from the Report of the U.S. Commissioner of Fisheries
FISHERIES AND MARKET FOR FISHERY PRODUCTS IN MEXICO,
CENTRAL AMERICA, SOUTH AMERICA, WEST INDIES, AND HERMUDAS.
Compiled by Iswis Radcliffe
Document No. 931, 105 pp., 1922 (Report 1922)

Commercial Fisheries Review

CONSUMPTION AND DEVELOPMENT OF FISHERIES-ARGENTINE REPUBLIC 10, No. 12, 31, (1948)

Fishery Leaflets

THE PERUVIAN FISHERIES By Reginald H. Fiedler #75, Sept. 1944

FISHING INDUSTRY OF ECUADOR By Hugo W. Alberts #227, Apr. 1947

THE FISH LIVER OIL INDUSTRY By Charles Butler #233, Mar. 1948

THE VENEZUELAN SALT-FISH INDUSTRIES
By Milton J. Lobell, and Joseph F. Puncochar
#240, Jun. 1947

THE FISHERIES AND FISHERY RESOURCES OF THE CARIBBEAN AREA By Reginald H. Fiedler, Milton J. Lobell, and Clarence R. Lucas #259, Sept. 1947

FISHERIES OF UNUCUAY
By Alfredo Comelli and DeWitt L. Stora
#266, Sept. 1947

SAO PAULO FISHING INDUSTRY By John F. Root. #267, Sept. 1947

SOUTH AMERICAN FISHERIES - 2

Fishery Leaflets (Continued)
FISHING INDUSTRY IN BRAZIL
By Jack E. Conner
#329, Sept. 1948

FISHING AND FISHERIES (BRAZIL) #349, Jul. 1949

Special Scientific Reports

THE PEARL FISHERY OF VENEZUELA By Paul S. Galtsoff #26, May (1950)

THE PEARL OYSTER RESOURCES OF PANAMA By Paul S. Galtsoff #28, May (1950)

SOUTH ATLANTIC AND GULF FISHERIES - 1

Bulletins of the Bureau of Fisheries

THE SPINY LOBSTER, (Panulirus argus), OF SOUTHERN FLORIDA: ITS NATURAL HISTORY AND UTILIZATION
By D. R. Crawford and W. J. J. De Smidt
Vol. XXXVIII,281-310, (1921-22)

Documents from the Report of the U. S. Commissioner of Fisheries

THE OYSTER AND THE OYSTER INDUSTRY OF THE ATLANTIC AND GULF COASTS

By E. P. Churchill, Jr. Document No. 890, 51 pp., 1920 (Report 1919)

THE FISHERIES OF KEY WEST AND THE CLAM INDUSTRY OF SOUTHERN FLORIDA

By W. C. Schroeder Document No. 962, 74 pp., 1924 (Report1923)

PRELIMINARY HEPORT ON THE MARINE FISHERIES OF TEXAS By Elmer Higgins and Russell Lord Document No. 1009, 167-199, 1926 (Report 1926)

SCALLOP INDUSTRY OF NORTH CAROLINA By James S. Gutsell Document No. 1043, 173-197, 1929 (Report 1928)

Investigational Reports of the Bureau of Fisheries

SHRIMP INDUSTRY OF THE SOUTH ATLANTIC AND GULF STATES By Fred F. Johnson and Milton J. Lindner #21, 83 pp., (1934)

FISHERY FOR RED SNAPPERS AND GROUPERS IN THE GULF OF MEXICO By Norman D. Jarvis #26, 29 pp., (1935)

PRELIMINARY REPORT ON THE CAUSE OF THE DECLINE OF THE OYSTER INDUSTRY OF THE YORK RIVER, VA., AND THE EFFECTS OF PULP-MILL POLLUTION ON OYSTERS By Paul S. Galtsoff, Walter A. Chipman, Jr., and Arthur D. Hasler, and James B. Engle. #37, 42 pp., (1938)

Fishery Market News

RELATIVE SEASONAL SUPPLIES OF FISHERY PRODUCTS AT NEW YORK, 1939 By Andrew W. Anderson 2, No. 6, 6, (1940)

Fishery Market News (Continued)

JACKSONVILLE MARKET NEWS OFFICE COVERS EXTENSIVE FISH PRODUCING AREA
By S. C. Danham
2, No. 7, 3, (1940)

SOME NOTES ON THE SHRIMP PACKING INDUSTRY IN THE SOUTH ATLANTIC AND GULF STATES
By Andrew W., Anderson
2, No. 8, 3, (1940)

FRESH AND FROZEN FISHERY PRODUCTS REFERENCE MANUAL By A. W. Anderson 2, No. &a, 1, (1941) Supplement

RETAILING FRESH FISH IN 56 CITTES IN THE EASTERN THIRD OF THE UNITED STATES

By Ralph Russell and Keith O. Burr

4, No. 5, 3, (1942)

SEASONS, SOURCES, AND SIZES OF GULF SHRIMP By C. E. Peterson 5, No. 2, 1, (1943)

THE OYSTER CANNING INDUSTRY IN SOUTH CAROLINA By Robert O. Smith 5, No. 3, 11, (1943)

Comparcial Fisheries Review

EXPERIMENTAL FISHING FOR RED SNAPPER PART 1--THE USE OF HOOP NETS By Robert O. Smith 10. No. 2, 1. (1948)

EXPERIMENTAL FISHING FOR RED SNAPPER PART II-THE USE OF MECHANICAL REELS By Robert O. Smith 10, No. 3, 6, (1948)

THE SHRIMP FISHERY OF THE SOUTHERN UNITED STATES By W. W. Anderson, M. J. Lindner and J. E. King 11, No. 2, 1, (1949)

A NEW FISHERY FOR GROOVED SHRIMP IN SOUTHERN FLORIDA By Clarence P. Idyll 12, No. 3, 10, (1950)

OBSERVATIONS ON THE COMMERCIAL FISHING POTENTIALITIES IN THE OFFSHORE WATERS OF NORTH CAROLINA(JAN-FEB. 1950) By Donald E. Powell 12, No. 7, 1, (1950)

HARD-CLAM FISHERY OF THE ATLANTIC COAST By R. E. Tiller, J. B. Glude, and L. D. Stringer

SOUTH ATLANTIC AND GULF FISHERIES - 3

Fishery Leaflets

UNEMPLOYMENT INSURANCE INFORMATION FOR FISHERMEN AND ALLIED WORKERS (South Atlantic States: North Carolina, South Carolina, Georgia, and Florida) #152, Dec. 1945

UNEMPLOYMENT INSURANCE INFORMATION FOR FISHERMEN AND ALLIED WORKERS (Gulf States: Alabama, Mississippi, Louisiana, Texas)
#154, Dac. 1945

FISH COOKERY DEMONSTRATIONS, SOUTH ATLANTIC STATES By Jean Burtis #219, Mar. 1947

THE SHRIMP INDUSTRY OF THE SOUTHERN UNITED STATES By W. W. Anderson, M. J. Lindner, and J. E. King #368, Mar. 1950

PRELIMINARY REVIEW OF THE FISHERIES OF THE U. S., 1951 By C. E. Peterson #393, Mar. 1952

SOUTH ATLANTIC AND GULF FISHERIES - 4

Publications in Scientific and Trade Journals

FISH, SHELIFISH, AND CRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

FISH, SHELIFISH, AND GRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

MENHADEN INDUSTRY - PAST AND PHESENT By Charles F. Lee Fish Meal and Oll Industry International Yearbook, 1952

SPANISH FISHERIES - 1

Fishery Leaflete

THE TUNA INDUSTRY OF SOUTHERN SPAIN By T. E. A. Classon, #188, Jul. 1946

SPANISH FISHING INDUSTRY By Mario A. Ray #271, Sept. 1947

SPECIALTY PRODUCTS - 1

Fishery Market News

UNUSUAL CANNED SEAFOODS ARE OF MANY VARIETIES By Norman D. Jarvis 1, No. 10, 3, (1939)

Commercial Fisheries Review

SEA-FOOD PRODUCTS IN ARMED FORCES RATIONS By Stanley R. Peterson 15, No. 1, 1, (1953)

Research Reports

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS By Norman D. Jarvis #7, 366 pp. (1943)

CURING OF FISHERY PRODUCTS By Norman D. Jarvis #18, 271 pp. (1950)

TEMPERATURE AND SALT PURITY EFFECTS ON THE MANUFACTURE OF FISH PASTE AND SAUCE
By Vm. S. Hamm and John A. Claque
#24s 11 pp. (1950)

SPECIALTY PRODUCTS - 2

Fishery Leaflats

SPECIALTY PRODUCTS
(Reprinted from Research Report #7)
#86

CANNED PRODUCTS HERMETICALLY SEALED BUT NOT PROCESSED (Reprinted from Research Report #7) #86

NEW FOODS FROM SAIMON CANNERY WASTE By Lyle Anderson and Frank Piskur #93, Oct. 1944

THE TUNA INDUSTRY OF SOUTHERN SPAIN By T. E. A. Classen #188 July 1946

GERTAIN ASPECTS OF THE GERMAN FISHING INDUSTRY, REPORT IV #209 Dag. 1946

FISH AND SHELLFISH CANAPES AND HORS D'ŒUVRES By Norman D. Jarvis #275, Oct. 1947

SPECIALTY PRODUCTS - 3

Special Scientific Reports

SURVEY (F THE DOMESTIC TUNA INDUSTRY By A. W. Anderson, W. H. Stolting, and Associates #104 June 1953

Publications in Scientific and Trade Journals

NEW FOODS FROM ALASKA SALMON WASTE By Lyle Anderson and Frank Pisker Pacific Fisherman 42, No. 5, 43-5 (1945)

SPECIALTY FOOD PRODUCTS FROM ALASKA HERRING By R. G. Landgraf and H. J. Graven Alaska Fisheries Experimental Commission Technical Report No. 6, July 1953

Bulletins of the Bureau of Fisherles

DICESTIVE ENTYMES IN (Poikilothermal vertebrates.) An Investigation of Enzymes in Fishes, with Comparative Studies on Those of Amphibians, Reptiles and Mammals. By Walter A. Kenyon Vol. XLI, 181-200, (1925)

Documents from the Report of the U. S. Commissioner of Fisheries

REFRICERATION OF FISH
By Harden F. Taylor
Document No. 1016, 501-633, 1927 (Report 1926)

Investigational Reports of the Bureau of Fisheries

SOME EFFECTS OF ULTRAVIOLET TRRADIATION OF HADDOCK FILIETS By Joseph F. Puncochar, William B. Lanham, Jr., and Hugo W. Nilson #43, 8pp., (1939)

Fishery Market News

STUDIES ON THE "PINK" DISCOLORATION OF COMMERCIALLY SHUCKED OYSTERS
By J. F. Puncochar, W. H. Baldwin and S. R. Pottinger
2, No. 5, 6, (1941)

SOME PHELIMINARY STUDIES ON THE RELATIVE VALUE OF METHODS FOR INDICATING QUALITY OF SHUCKED OYSTERS
By W. H. Baldwin, J. F. Puncochar, and S. R. Pottinger
2, No. 7, 3, (1941)

EFFECT OF PACKAGING METHODS ON SPOILAGE OF CRAB MEAT By Charles F. Shockey, Maurice E. Staneby, and R. Paul Elliot 5, No. 8, 18, (1943)

Commercial Fisheries Review

TECHNICAL NOTE NO. 5 - "PINK YEAST" ISOLATED FROM OYSTERS
OROWS AT TEMPERATURES BELOW FREEZING
By Grace McCormack
12, No. 11a, 28, (1950) Supplement

CONTROL OF FISH SPOILAGE BY ICING AND FREEZING By Harold E. Crowther 12, No. 3, 6, (1951)

Research Reports

STUDIES ON THE HANDLING OF FRESH MACKEREL By M. E. Staneby and J. M. Lemon #1, 46 pp., (1941)

THE EFFECT OF HEAT AND MOISTURE ON THE FEEDING VALUE OF PILCHARD MEAL

By Wm. B. Lanham and Hugo W. Nilson

#3, 10 pp., (1942)

PRINCIPLES AND METHODS IN THE CANNING OF FISHERY PRODUCTS
By Norman D. Jarvis
#7, 366 pp., (1943)

CURING OF FISHERY PRODUCTS By Norman D. Jarvis #18, 271 pp4, (1950)

FISH PROCESSING HANDBOOK FOR THE PHILIPPINES By Arthur C. Avery #26, 149 pp., (1950)

BACTERIOLOGICAL STUDIES OF PHILIPPINE FISHERY PRODUCTS By John A. Clague and Crisanto Almario #27, 12 pp., (1950)

SPOILAGE - 3

Fishery Leaflets

SPOILAGE IN CANNED FISHERY PRODUCTS (Meprinted from Research Report 7) #89

FISH REFRICERATION By J. M. Lemon #214, Jun. 1948

Publications in Scientific and Trade Journals

THESIS: Determination of Lactic Acid in Fish Muscle By Richard M. Locke Northeastern University June (1935)

FISH, SHELLFISH AND CRUSTACEA

By M. E. Stansby

Jacobs' Chemistry and Technology of Food and Food Products

1, 473-521, (1944)

THESIS: A Study of Some Processing Methods and Chemical Dip Treatments on the Bactariological Spoilage of Shucked Cysters. By Paul A. Albert University of Maryland (1950)

FISH AND SHEILFISH
By M. E. Stansby
Encyclopaedia of Chemical Technology
6, 560-70, (1951)

FISH, SHELLFISH, AND CRUSTACEA, PART I By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 933-74, (1951)

SPONCES - 1

Documents from the Report of the U. S. Commissioner of Fisheries

THE FISHERIES OF KEY WEST AND THE CLAM INDUSTRY OF SOUTHERN FLORIDA
By W. C. Schroeder
Document No. 962, 74 pp., 1924 (Report 1923)

Fishery Leaflets

SPONCES #4, Jan. 1944

SPONCE PRODUCTION AND INTERNATIONAL SPONCE TRADE OF THE U.S. By Richard A. Kahn and Lois B. Sandven #170, Jan. 1946

JAPANESE SPONCE CULTURE EXPERIMENTS IN THE SOUTH PACIFIC ISLANDS By A. R. Cahn #309, Jul. 1948

THE SPONCE FISHING INDUSTRY IN LIBYA (AFRICA) By Henry T. Van Buren #341, Apr. 1949

Commercial Fisheries Review

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Waste Portion) 15, No. 4, 17, (1953)

RESEARCH IN SERVICE LABORATORIES: Proximate composition of Squawfish caught in the Columbia River 15, No. 10, 18, (1953)

Commercial Fisheries Review

TECHNOLOGICAL STUDIES OF THE STARFISH-PART I--STARFISH CONTROL-ITS ECONOMIC NECESSITY AND METHODS USED By Charles F. Lee 10, No. 1, 1, (1948)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART II--CHEMICAL COMPOSITION
By Charles F. Lee
10, No. 2, 11, (1948)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART III--VALUE OF STARFISH MEAL--PROTEIN SUPPLEMENT FOR GROWTH OF RATS AND CHICKS AND FOR EGG PRODUCTION By C. F. Lee 10, No. 3, 8, (1948)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART IV-THIAMINASE IN STARFISH
By Charles F. Lee
10, No. 5, 12, (1948)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART V-STARFISH AS FERTILIZER By Charles F. Lee 10, No. 6, 11, (1948)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART VI--ECONOMIC CONSIDERATIONS IN THE UTILIZATION OF STARFISH By Charles F. Lee 10, No. 7, 9, (1948)

Fishery Leaflets

NATURAL HISTORY AND METHODS OF CONTROLLING THE STARFISH, (Asterias forbesi) (Desor) #169, Mar. 1946

TECHNOLOGICAL STUDIES OF THE STARFISH PART I-STARFISH CONTROL-ITS ECONOMIC NECESSITY AND METHODS USED.

By Charles F, Lee
#391, Mar. 1951

STORACE OF FROZEN FISH - ;

Documents from the Report of the United States Commissions of Fisherias

REFRICERATION OF FISH
By Harden F. Taylor
Document No. 1016, 1927, 501-633, (Report 1926)

Investigational Reports of the Bureau of Fisheries

REDUCING THE SHRINKAGE OF FROZEN FISH IN COLD STORAGE By James M. Lemon #9, 12 pp. (1972)

Special Scientific Reports (Old Series)

PHELIMINARY INVESTIGATION OF METHODS FOR FREEZING AND STORING FILLETS OF SOME FACIFIC NORTHWEST FISH By Maurice E. Stansby and Roger W. Harrison #15 1942

Fishery Market News

SUGGESTIONS FOR STORING FROZEN FISH By J. M. Lemon 1, No. 2, 3, (1939)

HEFRICERATED LOCKERS By R. W. Harrison 2, No. 3, 3, (1940)

FREEZING AND COLD STORA & OF SALMON AND "SOLE" FILLETS By Maurice E. Stansby 3, No. 2, 4, (1941)

PRELIMINARY NOTES ON DOCFISH AS A FOOD By D. L. Bucher and K. L. Osterhaug 5, No. 10, 24, (1943)

Commercial Fisheries Naview

WRAPPING MATERIALS FOR FROZEN FISH By M. Heerdt 8, No. 9, 6, (1946)

TOUGHENING OF FROZEN CRAB MEAT CAN BE RETARDED By M. Heerdt, Jr. 2. No. 2. 7, (1947)

STORAGE OF FROZEN FISH - La

Commercial Fisheries Review (Continued)

STORAGE LIFE OF WHOLE AND SPLIT ROCKFISH FILLETS By M. E. Stansby and J. Dassow 11, No. 7, 1, (1949)

RESEARCH IN SERVICE LABORATORIES: Storage Life of Pink Salmon Fillets 12, No. 7, 11, (1950)

TECHNICAL NOTE NO. 5 - "PINK YEAST" ISOLATED FROM GYSTERS GROWS AT TEMPERATURES BELOW FREEZING By Grace McCormack
12, No. 11a, 28, (1950)Supplement.

TECHNICAL NOTE NO. 7 - RESULTS OF SOME TESTS WITH FROZEN LOBSTERS AND LOBSTER MEAT
Ry S. R. Pottinger
12, No. 11a, 31, (1950) Supplement.

EFFECT OF FLUCTUATING STORAGE TEMPERATURES ON QUALITY OF FROZEN FILLE'S By S. R. Pottinger 12, No. 2, 19, (1951)

USE OF FROZEN SAIMON FOR CANNING By M. E. Stansby and John Dansow 13. No. 4, 20, (1951)

EFFECT OF ASCORBIC ACID ON KEEPING QUALITY OF FROZEN CYSTERS By S. R. Pottinger 12, No. 7, 5, (1951)

HESULTS OF SOME TESTS WITH FROZEN OYSTERS Hy S. R. Pottinger 13, No. 10, 1, (1951)

TECHNICAL NOTE NO. 13 - ACCEPTABILITY AND KEEPING QUALITY OF PACIFIC OCEAN PERCH FILLETS

By M. E. Stansby

13, No. 11a, 36, (1951) Supplement

PART L-PHELIMINARY EXPERIMENTS

By Jean G. Hartshorne & Jos. F. Puncochar

14, No. 2, 1, (1952)

FREEZING AND COLD STORACE OF PACIFIC NORTHWEST FISH AND SHELLFISH PART I - STORA E LIFE OF VARIOUS HOCKFISH FILLETS
By D. T. Miyauchi and M. E. Stansby
14, No. 12a, 24, (1952) Supplement.

FREEZING AND COLD STORAGE OF PACIFIC NORTHWEST FISH AND SHELIFISH PART II - KING CRAB

By Martin Heerdt, Jr. and John A. Dassow

14, No. 12a, 29, (1952) Supplement.

STORAGE OF FROZEN FISH - 1b

Commercial Fisheries Review (Continued)

REPORT ON THE NORWEGIAN FROZEN FISH FILLET INDUSTRY By R. T. Whiteleather 15. No. 8, 1, (1953)

STORAGE OF FROZEN FISH - 2

Research Reports

PREPARATION AND KEEPING QUALITY OF LICHTLY SMOKED MACKEREL By M. E. Stansby and Francis P. Griffiths #6, 10 pp. (1943)

Fishery Leaflets

SUGGESTIONS FOR STORING PROZEN FISH By J. M. Lemon #103, Dec. 1944

REFRICERATED LOCKER STORATE OF FISH AND SHELIFISH By Martin Heerdt, Dorris L. Bucher and M. E. Stansby #128 Jun. 1949

PREPARATION OF FISH FOR STORAGE IN REFRIGERATED LOCKERS By Leo Young #143 Sept. 1945

FISH CAN BE STORED IN REFRICERATED LOCKERS WITH OTHER FOOLS By Martin Heerdt, Fr. #181, Mar. 1946

FISH REFRICERATI N By J. M. Lemon #214 Jun. 1948

BIBLIOGRAPHY OF THE PRESERVATION OF FISHERY PRODUCTS BY FREEZING PART I - Period to Jan. 1945.

PART II - Period Jan. 1945 to Dec. 1947, incl.

By Dorris Bucher, Martin Heerdt, K. Osterhaug, and John Dassow #265 Sept. 1949

STORAGE OF FROZEN FISH - 3

Publications in Scientific and Trade Journals

FREEZING OF OYSTERS FOUND PRACTICABLE BY FEDERAL RESEARCH By F. P. Oriffiths Pacific Fisherman 25, No. 8, 65, (1937)

RELATION OF REFRICERATED LOCKERS TO CONSERVATION OF FISHERY PRODUCTS By Regar W. Harrison and Maurice E. Stansby Transactions of the American Fisheries Society 70, 260-3, (1940)

STORAGE OF ALASKAN FISH IN REFRICERATED LOCKERS FOR HOME CONSUMPTION
By Maurice E, Stansby and John Dassow
Technical Report No. 1
July 25, 1942

FISH, SHELIFISH, AND CRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

TESTING PACKAGING MATERIAL FOR QUICK FROZEN CYSTERS By S. R. Pottinger, W. B. Lanham, and Rose G. Kerr Food Industries 19. No. 3100-2, 220, (1947)

STORING FROZEN FISH By S. R. Pottinger Quick Frozen Foods Dec. 1947

OYSTER FREE LIQUOR CONTENT DEPENDS UPON CLEANING METHOD By W. B. Lanham, Rose G. Kerr, and S. R. Pottinger Food Industries Feb. 1948

CAN FISH BE FROZEN ABOARD VESSEL, THAUED, FILLETED, AND REFROZEN ASHORE?

By M. E. Stansby and John Dassow

Pacific Fisherman

46, No. 4, 65, (1948)

PACKAGING FROZEN FISHERY PRODUCTS By S. R. Pottinger Modern Packaging July 1948

CURB MACKEREL FILLET RANCIDITY
By L. S. Stoloff, J. F. Puncochar, and H. E. Crowther
Food Industry
20, 1130-32 (1948)

STORACE OF PROZEN FISH - 34

Publications in Scientific and Trade Journals (Continued)

PACKAGING AND STORING FROZEN FISH PRODUCTS By S. R. Pottinger-Frozen Food Industry Dec. 1948

FISH AND SHELLFISH By M. E. Stansby Encyclopaedia of Chemical Technology 6, 560-70 (1951)

FISH, SHELIFISH AND CRUSTACEA, PART I
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
2, 933-74 (1951)

THE EFFECT OF ASCORBIC ACID ON REEPING QUALITY OF FROZEN OYSTERS By S. R. Pottingar Southern Fisherman 11, No. 8, 83, 96, (1951)

EFFECT OF FLUCTUATING STORAGE TEMPERATURES ON QUALITY OF FROZEN FISH FILLETS
By S. R. Pottinger
Ine and Refrigeration
Aug. 1951.

RESULTS OF SOME TESTS WITH FROZEN OYSTERS By S. R. Pottinger Quick Frozen Foods Oct. 1951

STUDIES ON ROUND FISH FROZEN AT SEA, NEW ENGLAND SPECIES By Jean C. Hartshorne and Joseph F. Puncochar Food Technology 5, 492-95, (1951)

FROZEN ATLANTIC OYSTER INVESTIGATIONS By S. R. Pottinger Food Technology 6, 28-30, (1952)

SWEDISH FISHERIES - 1

Fishery Leaflets

THE FISHING INDUSTRY AND THE MARKET FOR FISH IN SWEDEN By Georg Frostenson #327, Dec. 1948

SWELLFISH - 1

Commercial Fisheries Review

NUTRITIVE VALUE OF THE PROTEIN OF SWELLFISH By D. B. Darling and H. W. Nilson g, No. 8, 10, (1946)

SWORDFISH - 1

Investigational Reports of the Bureau of Fisheries

STUDIES ON THE UTILIZATION OF SWORDFISH LIVERS
By Roger W. Harrison, S. R. Pottinger, Charles F. Lee,
and Andrew W. Anderson
#28, 10 pp., (1935)

THAWING OF FISH - 1

Documents from the Report of the United States Commissioner of Fisheries

REFRICERATION OF FISH
By Harden F. Taylor
Document No. 1016, 1927, 501-633, (Report 1926)

Commarcial Fisheries Review

FREEZING FISH AT SEA-NEW ENGLAND

PART 2 - EXPERIMENTAL PROCEDURES AND EQUIPMENT

By J. C. Hartshorne, H. W. Hagnusson, and S. R. Pottinger

14. No. 2, 8. (1952)

TECHNICAL NOTE NO. 21-EQUIPMENT AND PROCEDURE FOR THAWING FISH FROZEN AT SEA
By H. W. Magnusson
14. No. 7, 18, (1952)

FREEZING FISH AT SEA--NEW ENGLAND
PART V - FREEZING AND THAWING STUDIES AND SUGGESTIONS FOR
COMMERCIAL EQUIPMENT
By H. W. Magnusson and J. C. Hartshorne
14, No. 12a, 8, (1952) Supplement.

Fishery Leaflets

BIBLIOGRAPHY OF THE PRESERVATION OF FISHERY PRODUCTS BY FREEZING Part I - Period to Jan. 1945
Part II- Period Jan. 1945 to Dec. 1947, Incl.
By Corris Bucher, Martin Heerdt, Jr., K. Osterhaug, and John Dassow #265 Sept. 1949

THANING OF FISH -- 2

Publications in Scientific and Trade Journals

FREEZING FISH AT SEA
By Joseph F. Puncochar and S. R. Poltinger
Food Technology
Z. 408-11, (1953)

Commercial Fisheries Review

SOME STUDIES ON THE CONTENT OF THIANINE AND ANTI-THIANINE FACTOR IN FISHERY PRODUCTS
By C. G. Goldbeck
Q. No. 8, 13, (1947)

THIAMTNASE IN FISHERY PRODUCTS: A REVIEW By Charles F, Lee 10, No. 4, 7, (1948)

TECHNOLOGICAL STUDIES OF THE STARFISH-PART IV-THIAMINASE IN STARFISH By Charles F. Lee 10, No. 5, 12, (1948)

Publications in Scientific and Trade Journals

FISH, SHELLFISH, AND CRUSTACEA
By M. E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
1, 473-521, (1944)

Fishery Leaflots

Tilefish Recipes

TRANSPORTATION - 1

Documents from the Report of the United States Commissioner of Fisheries

REFRICERATION OF FISH By Harden F. Taylor Document No. 1016, 1927, 501-633, (Report 1926)

Investigational Reports of the Bureau of Fisheries

DEVELOPMENTS IN REFRIGERATION OF FISH IN THE UNITED STATES By James W. Lemon #16, 32 pp. (1932)

Fishery Merket Mows

DRY ICE REFRICERATION OF FRESH FISH FILLETS By E. F. Kapalka and R. H. Flowers 2, No. 8, 7, (1943)

THE SUITABILITY OF NON-TIN CONTAINERS FOR SHIPPING FRESH SEAFOODS By J. M. Lemon and S. R. Pottinger 5, No. 8, 16, (1943)

Commercial Fisheries Review

MARKETS FOR AIRBORNE SEAFOODS 11, No. 4, 26, (1949)

REPORT ON THE NORWEGIAN FROZEN FISH FILLET INDUSTRY By R. T. Whiteleather 15, No. 8, 1, (1953)

Fishery Leaflets

TRANSPORTATION OF FROZEN LIVE FISHES By Eugene Kir and Dr. J. Audige #40, Oct. 1943

DRY ICE REFRICERATION OF FRESH FISH FILLETS By E. F. Kapalka and R. H. Flowers #155, Dec. 1945

FISH REFRICERATION
By J. M. Lemon
#214, Jun. 1948

Fishery Market News

LAKE TROUT AND WHITEFISH GRADES AND SIZES 2, No. 8a, 13, (1941) Supplement

Commercial Fisheries Review

EFFECT OF REFREEZING ON QUALITY OF SEA TROUT FILIETS
By S. R. Pottinger, Rose G. Kerr, and W. S. Lanham, Jr.
11, No. 1, 14, (1949)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Stors & Life of Frash-Water Fish (Lake Trout) 15, No. 2, 30, (1953)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-water Fish (Lake Trout) 15, No. 3, 30, (1953)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish - Waste Portion (Lake Trout) 15, No. 4, 17, (1953)

Fishery Leaflets

LAKE TROUT

By John Van Oosten, Ph.D.
#15, Feb. 1943

THE STEELHEAD AND RAINBOW TROUTS #110, Mar. 1945

SMOKING LAKE HERRING, WHITEFISH, LAKE TROUT, AND CARP By Norman D. Jarvis #122, Apr. 1945

Fishery Leaflets (Continued)

THE KAMLOOPS RAINBOW TROUT By Charles M. Mottley #235, May 1947

THE TROUTS OF NORTH AMERICA By Samuel V. Hildebrand #355, Nov. 1949 Investigational Reports of the Bureau of Fisheries
SPECTROGRAPHIC ANALYSIS OF MARINE PRODUCTS
By John M. Newell and E. V. McCollum
#5, 9 pp., (1931)

MARKET FOR MARINE ANIMAL OILS IN THE UNITED STATES By Roger W. Harrison #7, 78 pp., (1932)

Commercial Fisheries Review

PRELIMINARY FISHERIES SURVEY OF THE HAWAIIAN-LINE ISALNDS AREA—PART I-THE HAWAIIAN LONG-LINE FISHERY By Fred C. June 12, No. 1, 1, (1950)

THE JAPANESE LONG-LINE FISHERY FOR TUNAS By Sidney Shapiro 12, No. 4, 1, (1950)

SOME PROCESSING AND TECHNOLOGICAL METHODS IN THE JAPANESE FISHERIES
By David T. Miyanchi
12, No. 10, 1, (1950)

JAPANESE SKIPJACK (<u>Katsuwonus pelamis</u>) FISHING METHODS By Fred C. Cleaver and Bell M. Shimada 12, No. 11, 1, (1950)

CHEMICAL EVALUATION OF TUNA-JIVER AND BEEF-LIVER MEALS PREPARED BY DIFFEHENT METHODS
By Ivor Jones and Wm. H. Hoyer
12, No. 11s, 21, (1950) Supplement

PRELIMINARY REPORT ON 1950 NORTH PACIFIC ALBACORE TUNA EXPLORATIONS OF THE JOHN N. COBB By Donald E. Powell 12, No. 12, 1, (1950)

PRELIMINARY FISHERIES SURVEY OF THE HAWAITAN-LINE ISLANDS AREA-PART II-NOTES ON THE TUNA AND BAIT RESOURCES OF THE HAWAITAN, LEEWARD, AND LINE ISLANDS By Fred C. June 13, No. 1, 1, (1951)

Commercial Fisheries Review (Continued)

PRELIMINARY FISHERIES SURVEY OF THE HAWATIAN-LINE ISLANDS AREA-PART III—THE LIVE-BAIT SKIPJACK FISHERY OF THE HAWATIAN ISLANDS By Fred C. June 13, No. 2, 1, (1951)

THE OMECON'S FISHERY EXPLORATIONS IN THE GULF OF MEXICO, 1950 By Stewart Springer 13, No. 4, 1, (1951)

TUNA PRODUCTION AND EXPORT POTENTIALITIES OF JAPAN By Mm. C. Herrington 13, No. 5, 1, (1951)

JAPANESE TUNA-MOTHERSHIP OPERATIONS IN THE WESTERN EQUATORIAL PACIFIC OCEAN
By Bell M. Shimzda
12. No. 6, 1, (1951)

EXPERIMENTAL TESTING OF FISH TAUS ON ALBACORE IN A WATER TUNNEL.

By Dayton L. Alverson and Harry H. Chenoweth

12. No. 8. 1. (1951)

REPORT ON 1951 EXPLORATORY BLULFIN-TUNA FISHING IN THE GULF OF MAINE By John J. Murray 14, No. 3, 1, (1952)

NORTH PACIFIC ALBACORE TUNA EXPLORATION-1951 By Edward A. Schaefers 14, No. 5, 1, (1952)

JAPANESE TUNA-MOTHERSHIP EXPEDITIONS IN THE WESTERN EQUATORIAL PACIFIC OCEAN (June 1950 to June 1951) By Kenji Ego and Tamio Otsu 14, No. 6, 1, (1952)

JAPANESE MOTHERSHIP-TYPE TUNA-FISHING OPERATIONS IN THE WESTERN EQUATORIAL PACIFIC, June-October 1951 (Report on the seventh, eighth, and minth expeditions)
By Wilvan G. Van Campen
LL, No. 11, 1, (1952)

SEA-FOOD PRODUCTS IN ARMED FORCES RATIONS By Stanley R. Peterson 15, No. 1, 1, (1953)

EXPERIMENTAL TUNA PURSE SEINING IN THE CENTRAL PACIFIC By G. I. Murphy and E. L. Niska 15, No. 4, 1, (1953)

Commercial Fisheries Review (Continued)

CONSTRUCTION LETAILS OF TUNA LONG-LINE CEAR USED BY PACIFIC OCEANIC FISHERY INVESTIGATIONS By Edwin L. Niska
15, No. 6, 1, (1953)

OULF OF MAINE BLUEFIN TUNA EXPLORATION-1952 By John J. Murray 15, No. 7, 1, (1953)

TRAP LIFT NET FOR CATCHING TUNA BAIT FISHES By J. B. Siebengler 15, No. 8, 14, (1953)

NORTH PACIFIC ALBACORE TUNA EXPLORATION, 1952 By Edward A. Schaefers 15, No. 9, 1, (1953)

TUNA FISHING AT TAHITI By Wilvan G. Van Campen 15, No. 10, 1, (1953)

Fishery Leaflets

CANNING TUNA
By Norman D. Jarvis
#20, Jun. 1943

TUNA (Reprinted from Research Report 7) #82

THE TUNA INDUSTRY OF SOUTHERN SPAIN By T. E. A. Classen, #188, Jul. 1946

THE JAPANESE TUNA FISHERIES #297, Apr. 1948

SUGGESTIONS FOR OPERATORS OF TUNA RECEIVING SHIPS By Carl B. Carlson #301, Apr. 1948

THE JAPANESE LONG-LINE FISHERY FOR TUNAS By Sidney Shapiro #317, Nov. 1950

TUNA THOLLING IN THE LINE ISLANDS IN THE LATE SPRING OF 1950 By Donald H. Bates, Jr. #351, Oct. 1950

"LITTLE TUNA" OF THE ATLANTIC AND GULF COASTS By Cyrus H. Chilton #353, Dag. 1949

ALBACORE TUNA EXPLORATION IN ALASKAN AND ADJACENT WATERS-1949
By Donald E. Powell and Henry A. Hildebrand
#376, May 1950

THE JAPANESE ALBACORE FISHERY OF THE NORTH CENTRAL PACIFIC By W., G. Campen and B. M. Shimada #388, Feb. 1951

NORTH PACIFIC ALRACORE TUNA EXPLORATION-1950

By Donald E. Powell, Dayton L. Alverson, and Robert Livingstone, Jr. #402. Apr. 1952

Special Scientific Reports

TUNA BAIT RESOURCES AT SAIPAN (Translated from Japanese by W. G. Van Campen) #44, Jan. (1951)

EXPLORATORT TUNA FISHING IN INDONESIAN WATERS (Translated from Japanese by SCAP, and W. G. Van Campen. Edited by B. M. Shimada and W. G. Van Campen) #45, Jan. (1951)

EXPLORATORY TUNA FISHING IN THE CAROLINE ISLANDS (Translated from Japanese by W. G. Van Campen) #46, Jan (1951)

EXPLORATORY THAN FISHING IN THE MARSHALL ISLANDS (Translated from Japanese by SCAP and W. G. Van Campen, Edited by B. M. Shimada and W. G. Van Campen) #47, Jan. (1951)

JAPANESE TUNA SURVEYS IN TROPICAL WATERS (Translated from Japanese by W. G. Van Campen) #48, Jan. (1951)

THE JAPANESE SKIPJACK FISHERY (Translated from Japanese by W. G. Van Campen) #49, Jan. (1951)

THE JAPANESE TUNA FISHING INDUSTRY
(Translations. Five articles translated from Japanese
by Wilvan G, Van Campen)
#79, Jul. (1952)
THE TUNAS AND THEIR FISHERIES
By Hiroshi Nakamura (Translated from Japanese by W. G.
Van Campen)
#82, Aug. (1952)

FIVE JAPANESE PAPERS ON SKIPJACK.

1. Skipjack Fishing Grounds and Oceanographic Conditions in the Northeastern Sea Area. By Takeo Sasaki.

2. On the Stock of Skipjack. By. Morisaburo Tauchl.

3. Notes on the Shoal of Bonito /skipjack, (Katsuwonus pelamis)/
Along the Pacific Coast of Japan. By Hiroaki Alkawa.

4. Local Variations in the Composition of Skipjack Schools, By Michitaka Uda and Jiro Tsukushi.

5. Types of Skipjack Schools and Their Fishing Qualities. By Michitaka Uda.

(Translated from Japanese by W. G. Van Campen) #83, Aug. (1952)

Special Scientific Reports (Continued)

REACTION OF TUNA AND OTHER FISH TO STIMULI-1951

Part I: Background and Summary of Results. By Albert L. Tester.

Part II: Observations on the Chemoreception of Tuna By P. B. van Weel.

Part III: Observations on the Regotion of Tuna to Artificial Light. By Sidney C. Hsiac.

Part IV: Observations on Sound Production and Response in Tuna. By Iwao Miyake.

Part V: Notes on the Response of a Tropical Fish (Kuhlia sandvicensis) to Interrupted Direct Current By Albert 1: Tester:

#91, Nov. (1952)

SURVEY OF THE DOMESTIC TUNA INDUSTRY By A. W. Anderson, W. H. Stolting, and Associates #1042 Jun. (1953)

Publications in Scientific and Trade Journals

FISH, SHELLFISH, AND GRUSTAGEA

By M. E. Stansby

Jacobs Chemistry and Technology of Food and Food Products

1, 473-521, (1944)

NEW TECHNICS IN COMMERCIAL PRESERVATION OF FISH AND FISHERY PRODUCTS

By Norman D. Jarvis and Hugo W. Nilson
Food Technology
1, 556-60, (1947)

FISH AND SHELLFISH

By M. E. Stansby

Encyclopsedia of Chemical Technology

6, 560-70, (1951)

FISH, SHELLFISH AND CRUSTAGEA, PART I
By Maurice E. Stansby
Jacobs' Chemistry and Technology of Food and Food Products
2, 933-74, (1951)

FISH, SHELLFISH, AND CRUSTACEA, PART II By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 2286-2316, (1951)

CANNING "LITTLE TUNA" (<u>Enthyrmus alleteratus</u>)
By N. D. Jarvis
Food Technology
6, 113-7, (1952)

Fishery Leaflets

FISHERY MESOURCES OF TURKEY #390, Mar. (1951)

Documents from the Report of the U. S. Commissioner of Fisheries

FRESH-WATER TURTLES: A SOURCE OF MEAT SUPPLY. By H. Walton Clark and John B. Southall Document No. 889, 20 pp., 1920 (Report 1919)

THE FISHERIES OF KEY WEST AND THE CLAM INDUSTRY OF SOUTHERN FLORIDA

By W. C. Schroeder Document No. 962, 74 pp., 1924 (Report 1923)

Flshery Market News

MARKETS FOR FRESH-WATER TURTLES By F. F. Johnson 2, No. 4, 3, (1940)

Fishery Leaflets

MARKETS AND RECIPES FOR FRESH-WATER TURITES By Fred F. Johnson #69, Jul. 1944

TUETLE TRAPPING #190, May 1946

DIAMOND-BACK TERRAPIN CULTURE By Samuel F. Hildebrand, and Herbert F. Prytherch #216, Mar. 1947

Fishery Market Naws

THE COMMON EEL-A NEGLECTED AMERICAN FISHERY By Edna N. Sater 2, No. 3, 5, (1940)

ATLANTIC SEA MUSSELS AS FOOD By V. L. Loosanoff 5, No. 1, 4, (1943)

PHELIMINARY NOTES ON DOCFISH AS A FOOD By D. L. Bucher and K. L. Osterhaug 5, No. 10, 24, (1943)

THE MARKETING OF RAJAFISH IN NEW ENGLAND By Henry M., Bearse 6, No. 2, 4, (1944)

Commercial Fisheries Raview

DEVELOPMENT OF TRASH FISHERY AT NEW BEDFORD, MASS. By George W. Snow 12. No. 7, 8, (1950)

THE TRASH FISHERY OF SOUTHERN NEW ENGLAND IN 1950 By Richard E. Sayles 13, No. 7, 1, (1951)

Fishery Leafleta

THE UTILIZATION OF ECHINODERMS AND OF GASTEROPOD MOLLUSKS By H. P. Kjerskog-Agersborg #39, Oct. 1943

NEW FOODS FROM SALMON CANNERY WASTE By Lyle Anderson and Frank Piskur #93, Oct. 1944

THE LATENT PISHERIES OF WASHINGTON AND ALASKA By Wilbert McLood Chapman #95, Oct. 1944

HEPORT OF ALASKA EXPLORATORY FISHING EXPEDITION FALL OF 1948, TO NORTHERN BERING SEA
By J. G. Ellson, Boris Knake, and John Dassow
#342, Jun. 1949

VITAMIN A. ANALYTICAL METHODS - 1

Fishery Market News

PRELIMINARY REPORT ON A DRILL SAMPLING DEVICE FOR FISH LIVERS By Charles F. Shockey and F. Bruce Sanford 6, No. 5, 9, (1944)

SOME TIME AND LABOR SAVING TECHNIQUES IN VITAMIN A AND OIL ANALYSES
By F. B. Sanford, G. C. Bucher, and W. Clegg
6, No. 8, 6, (1944)

PRELIMINARY REPORT ON SAMPLING OF FISH LIVERS
By G. C. Bucher, W. S. Hamm, F. B. Sanford, and W. Clegg
Z, No. 1, 2, (1945)

DISTRIBUTION OF OIL AND VITAMIN A IN FISH LIVERS By G. C. Bucher, W. Clegg, and F. B. Sanford Z, No. 1, 6, (1945)

MONOGRAPH FOR THE DETERMINATION OF LIVER POTENCY By F. Bruco Sanford, Manuel Cantillo, and Glenn G. Busher Z. No. 2, 16, (1945)

HOW OIL AND VITAMIN A ARE DETERMINED IN FISH LIVERS By F. B. Sanford and G. C. Bucher Z. No. 3, 11, (1945)

A RAPID METHOD FOR DETERMINING THE VITAMIN A POTENCY OF FISH LIVERS

By F. Bruce Sanford

Z, No. 4, 7, (1945)

EFFECT OF FISH LIVER FRESHNESS ON E VALUE RATIOS OF RESULTING OIL By W. Clegg, F. Bruce Sanford, and M. E. Stansby 7, No. 5, 7, (1945)

Commercial Fisheries Review

A RAPID TEST FOR VITAMIN A STABILITY By F. B. Sanford, R. W. Harrison, and M. E. Stansby 8, No. 3, 16, (1946)

A SAMPLER FOR LIVERS FROZEN IN DRUMS By L. G. McKee and F. B. Sanford 8, No. 11, 3, (1946)

PRELIMINARY PROCEDURES FOR THE ANALYSIS OF VITAMIN A IN FISHERY BYPRODUCTS 2, No. 1, 40, (1947)

ESTIMATIONS OF EXTINCTION RATIOS AND VITAMIN A POTENCY OF 12 REDUCTION PLANT OILS By G. C. Bucher, F. B. Sanford, and D. T. Miyauchi 9, No. 7, 15, (1947)

VITAMIN A, ANALYTICAL METHODS - 2

Commercial Fisheries Review (Continued)

ULTRAVIOLET ABSORPTION CURVES FOR VITAMIN A USING TUNGSTEN AND HYDROGEN DISCHARGE LIGHT SOURCES
By G. I. Jones
9, No. 8, 22, (1947)

STUDIES ON METHODS OF EXTRACTING VITAMIN A AND OIL FROM FISHERY PRODUCTS, PART I By D. Miyauchi and F. B. Sanford 2, No. 9, 19, (1947)

STUDIES ON METHODS OF EXTRACTING VITAMIN A AND OIL FROM FISHERY PRODUCTS-PART II-EXPERIMENTS ON THE SOLVENT EXTRACTION OF LOW-FAT LIVERS
By F. B. Sanford and A. D. Manalo
11, No. 2, 18, (1949)

E VALUE RATIOS FOR SOME COMMERCIAL VITAMIN A CIIS By F. B. Sanford and D. T. Miyauchi 11, No. 3, 19, (1949)

E VALUE RATIOS FOR GRAYFISH, SOUPFIN SHARK, SABLEFISH AND HALIBUT LIVER OILS PRODUCED IN THE PACIFIC NORTHWEST By F. B. Sanford and E. Vaughan 11, No. 9, 11, (1949)

STUDIES ON METHODS OF EXTRACTING VITAMIN A AND OIL FROM FISHERY PRODUCTS--PART III-EXPERIMENTS ON THE EXTRATION OF LCW-OIL-CONTENT LIVERS WITH PETROLEUM ETHER BY THE SHAKING METHOD

By F. Bruce Sanford, and Neva L. Karrick

By F. Bruce Sanford, and Neva L. Karrick 12, No. 6, 4, (1950)

STUDIES ON ANALYTICAL METHODS OF EXTRACTING VITAMIN A AND OIL FROM FISHERY PRODUCTS--PART IV--EXPERIMENTS ON THE EXTRACTION OF LOW-OIL-CONTENT LIVERS WITH ACETONE ETHYL ETHER, AND PETROLEUM ETHER.

By F. Bruce Sanford and Un. Clerg

By F. Bruce Sanford and Wm. Clegg 12, No. 11a, 18, (1950) Supplement

VITAMIN A. ANALYTICAL METHODS - 3

Fishery Leaflets

SCME TIME AND LABOR SAVING TECHNIQUES IN VITAMIN A AND OIL ANALYSES
By F. B. Sanford, G. C. Bucher, and W. Clegg
#138, Jun. 1948

DRILL SAMPLING DEVICE FOR FISH LIVERS

1. CONSTRUCTIONAL DETAILS

By L. G. Nokee, F. B. Sanford, and G. C. Busher
#141, Aug. 1945

HOW OIL AND VITAMIN A ARE DETERMINED IN FISH LIVERS By F. B. Sanford, and G. C. Bucher #226, Apr., 1947

THE FISH LIVER OIL INDUSTRY By Charles Butler #233, Mar. 1948

THE CALCULATION OF THE VITAMIN A POTENCY OF FISH LIVERS By F. Bruce Sanford #237, May 1947

A RAPID METHOD FOR DETERMINING THE VITAMIN A POTENCY OF FISH LIVERS By F. Bruce Sanford #242, Jun. 1948

PRELIMINARY REPORT ON SAMPLING OF FISH LIVERS

By G. C. Bucher, W. S. Hamm, F. B. Sanford, and W. Clegg
#289, Feb. 1948

DISTRIBUTION OF OIL AND VITAMIN A IN FISH LIVERS By Glenn C. Bucher, Wm. Clegg, and F. Bruce Sanford #290, Feb. 1948

Publications in Scientific and Trade Journals

ADAPTATION OF THE BECKMAN QUARTZ SPECTROPHOTOMETER FOR MEASUREMENT OF VITAMIN A BT THE GARR-PRICE REACTION By G. I. Jones, F. Bruce Sanford, Lymn G. McKee, and David T. Miyauchi
Analytical Chemistry
19, 142-3. (1947)

MEET PROFESSOR MORTON By F. Brune Sanford Fisherman's News 5, No. 10, 5, (1949)

FISH LIVER OILS
By F. Bruce Sanford
Encyclopaedia of Chemical Technology
6, 570-8, (1951)

Miscellaneous Official Publications

MEETING OF TECHNICAL HEPRESENTATIVES OF GOVERNMENT AND INDUSTRY TO DISCUSS STANDARDIZED METHOLS OF VITAMIN A SAMPLING AND ASSAY. By Maurice E. Stansby, Chairman Stenotype Record of Meeting, June 1944

VITAMIN A. CONTENT OF - 1

Documents from the Report of the U. S. Commissioner of Fisheries

NUTRITIVE VALUE OF FISH AND SHELLFISH Compiled by Harry R. Beard Document No. 1000, 501-52, 1926 (Report 1925)

BIBLIOGRAPHY ON COD-LIVER OIL IN ANIMAL FEEDING, WITH NONCRITICAL COMMENTS AND ABSTRACTS
By John Ruel Manning
Document No. 1065, 333-65, 1929 (Report 1929)

Investigational Reports of the Bureau of Fisheries

CHEMICAL AND PHYSICAL PROPERTIES OF BURBOT-LIVER OIL AND ITS VITAMIN CONTENT
By E. M. Nelson, Chester D. Tolle, and George S. Jamieson #12, 6 pp., (1932)

CHEMICAL AND PHYSICAL PROPERTIES OF HADDOCK-LIVER OIL AND ITS VITAMIN CONTENT
By S. R. Pottinger, Charles F. Lee, Chaster D. Tolle, and Roger W. Harrison #27, 16 pp., (1935)

STUDIES ON THE UTILIZATION OF STORMFISH LIVERS

By Roger W. Harrison, S. R. Pottinger, Charles F. Lee, and Andrew W. Anderson #28, 10 pp., (1935)

VITAMIN CONTENT OF OILS FROM CANVERY TRIMMINGS OF SAIMON FROM THE COLUMBIA RIVER AND PUGET SOUND REGIONS
By Roger W. Harrison, Andrew W. Anderson, Arthur D. Holmes, and Madeleine G. Pigott
#36, 8 pp., (1937)

PACIFIC SAIMON OILS

By Roger W. Harrison, Andrew W. Anderson, S. R. Pottinger, and Charles F. Ise
#40, 21 pp., (1939)

Fishery Market News

HAVE YOU OVERLOOKED FISH?
By Gerald A. Fitzgerald and B. F. Nettleton
2, No. 10, 7, (1941)

FOOD VALUES IN FISH AND SEA FOODS By Hugo Nilson 3, No. 11, 7, (1941)

VITAMIN A. CONTENT OF - 2

Fluhery Market News

THE HFLATION BETWEEN VITAMIN A AND VITAMIN D IN CERTAIN ICELANDIC FISH OILS

By Thord Thorbjarnareon and Thorstein Thorsteinsson

4, No. 9, 4, (1942)

ORSERVATIONS ON THE SHARK FISHERY IN THE CENTRAL PART OF THE GULF OF CALIFORNIA WITH RECORDS OF VITAMIN POTENCY OF LIVER OILS AND WITH KEYS TO THE IDENTIFICATION OF COMMERCIALLY IMPORTANT SHARKS
By Lionel A. Walford
6, No. 6, 2, (1944)

VITAMIN A ANALYSES OF TWO SHARK LIVERS By D. Miyauchi and F. B. Sanford 7, No. 11, 5, (1945)

VITAMIN A POTENCIES OF LIVERS OF MATURE FEMALE CRAYFISH CAUCHT IN HECATE STRAIT
By F. B. Sanford
Z. No. 11, 7, (1945)

THE RATFISH By F. B. Sanford, W. Clegg, and K. Bonham Z, No. 11, 6, (1945)

Commercial Fisheries Review

VITAMIN A AND D IN FISH LIVERS AND VISCERA By C. Butler B, No. 4, 13, (1946)

CHAYFISH LIVER COLOR RELATED TO FIN-SPINE LENGTH By F. B. Sanford and K. Bonham 8, No. 6, 6, (1946)

ESTIMATIONS OF EXTINCTION RATIOS AND VITAMIN A POTENCY OF 12 REDUCTION PLANT OILS
By G. C. Bucher, F. B. Sanford, and D. T. Miyauchi
Q. No. 7, 15, (1947)

RELATIONSHIP BETWEEN BODY LENGTH OF GRAYFISH AND VITAMIN A IN LIVER By F. B. Sanford and Kelshaw Bonham 2, No. 9, 1, (1947)

VITAMIN A CONTENT OF FUR SEAL OILS By D. T. Niyauchi and F. B. Sanford Q. No. 11, 5, (1947)

VITAMIN A IN LIVER OF THE ALASKA FUR SEAL By F. B. Sauford, K. W. Kenyon, and V. B. Scheffer 11. No. 4, 9, (1949)

VITAMIN A. CONTENT OF - 3

Commorvial Fisheries Review

VITAMIN A AND D POTENCIES OF THE LIVER OIL OF PACIFIC COD (Gadus magrocephalus)

By F. B. Sanford, and H. W. Nilson

11, No. 5, 13, (1949)

VITAMIN A IN 155 CHAYFISH LIVERS
By F. Bruce Sanford, Gilbert A. Holland, and Glenn C. Bucher
12, No. 3, 17, (1950)

. SOME PROCESSING AND TECHNOLOGICAL METHORS IN THE JAPANESE FISHERIES
By David T. Miyauchi
12. No. 10, 1, (1950)

TECHNICAL NOTE NO. 6-VITAMIN A POTENCIES OF LIVER OILS OF BERING SEA COD AND FLOUNDER By F. Bruce Sanford, John A. Dassow, and Ernest F. Dietrich 12, No. 11a, 29, (1950) Supplement

TECHNICAL NOTE NO. 9--CHARACTERISTICS OF OIL FROM COLD-RENDERED FUR-SEAL BLUBBER By Wm. Clogg 12, No. 2, 30, (1951)

VITAMIN A, CONTENT OF - 4.

Fishery Teaflets

COMPOSITION OF FISH By M. E. Stansby #116, Jan, 1945, and Dec. 1947

THE FIGH LIVER OIL INDISTRY By Charles Butler #233, Mar. 1948

DISTRIBUTION OF OIL AND VITAMIN A IN FISH LIVERS By Glenn C. Bucher, Wm. Clegg, and F. Bruce Sanford #290, Feb. 1948

Special Scientific Reports

VITAMIN A IN SELECTED, PALE-COLORED LIVERS OF AL/SKA FUR SEALS, 1948 By Victor B. Scheffer, News L. Karrick, and F. Bruce Sanford #32, Jul. (1950)

VITAMIN A, CONTENT OF - 5

Publications in Scientific and Trade Journals

VITAMINS A AND D IN FISH OILS By E. M. Nelson and John Ruel Manning Industrial and Engineering Chemistry 22, 1361, (1930)

SALMON OIL AND CANNED SALMON AS SOURCES OF VITAMINS A AND D By Chester D. Tolle, and E. M. Nelson Industrial and Engineering Chemistry 23, 1066-9, (1931)

SALMON LIVER AND SALMON EGG OILS By C. F. Lee and Chester D. Tolle Industrial and Engineering Chemistry 26, 446, (1934)

FISH, SHELLFISH, AND CRUSTACEA

By M. E. Stansby

Jacobs' Chemistry and Technology of Food and Food Products

1, 473-521, (1944)

UTILIZATION OF ALASKA SAIMON CANNERY WASTE, PART I BY Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 89 pp., (1947) Dec.

UTILIZATION OF ALASKA SALMON CANNERY WASTE, PART 2 By Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 75 pp., Dec. (1948)

BIOLOGICAL AND VITAMIN A STUDIES OF DOOFISH LANDED IN THE STATE OF WASHINGTON

By K. Bonham, and F. Bruce Sanford

State of Washington, Pept., of Fisheries, Biological Bulletin

49-A, 84-114, Apr. (1949)

PRELIMINARY HEPORT ON THE SOUPFIN SHARK FISHERY IN WASHINGTON By K. Bonham, and F. Bruce Sanford State of Washington, Dapt. of Fisheries, Bulletin 49-A 202-11, Apr. (1949)

FISH LIVER OILS

By F. Bruce Sanford

Encyclopaedis of Chemical Technology

6, 570-8, (1951)

FISH, SHELLFISH, AND CRUSTACEA, PART I

By Maurice E. Sanford

Jacobs' Chemistry and Technology of Food and Food Products

2. 933-74: (1951)

VITAMIN A, MANUFACTURE OF AND MARKETING - 1

Fishery Market News

VITAMIN-A BEARINGOILS AND CONCENTRATES PLACED UNDER PRICE CEILING HI THE OPA By R. W. Harrison 4, No. 8, 13, (1942)

Commercial Fisherles Review

SOME PROCESSING AND TECHNOLOGICAL METHODS IN THE JAPANESE FISHERIES

By David T. Miyauchi
12, No. 10, 1, (1950)

Fishery Leaflets

EXTRACTION OF VITAMIN A FROM DOUFISH LIVERS By R. W. Harrison and Wm. S. Hamm #99, Oct. 1944

THE FISH LIVER OIL INDUSTRY By Charles Butler #233. Mar. 1948

THE CUBAN SHARK INDUSTRY-PART I
PART II - CUBAN GOVERNMENT FOSTERS FISHING COOPERATIVES
By Joseph L. Martinez
#250, Jul. 1947

Publications in Scientific and Trade Journals

EXTRACTION OF VITAMIN A FROM DOOFISH LIVERS By R. W. Harrison and Wm. S. Hamm Pacific Fisherman 32, No. 8, 37-9, (1941)

PACIFIC COAST SHARK AND DOGFISH LIVER FISHERIES By R. W. Harrison and V. J. Semson 40, No. 7, (1942), 29-31 40, No. 8, (1942), 37-9

FISH, SHELLFISH, AND CRUSTACEA By M. E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 1, 473-521, (1944)

LIQUID GOLD—SOME PROBLEMS OF GRAYFISH LIVER FISHERY By F. Bruce Sanford and G. I. Jones International Fisherman and Allied Worker 6, No. 4, 5, 15, (1946)

UTILIZATION OF ALASKA SALMON CANNERY WASTE, PART I By Maurice E., Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 89 pp., Dec. (1947)

WHAT'S HAPPENING TO VITAMIN A.
By F. Bruce Sanford
Fishermen's News
2, Dec. (1947) and 4, 4, Jan. (1948)

UTILIZATION OF ALASKA SALMON CANNERY WASTE PART 2 By Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 75 pp., Dec. (1948)

MEET PROFESSOR MORTON By F. Bruce Sanford Fisherman's News 5, No. 10, 5, (1949)

FISH LIVER OILS By F. Bruce Sanford Encyclopædia of Chemical Technology 6, 570-8, (1951)

FISH, SHELIFISH, AND CRUSTACEA, PART II By Maurice E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 2, 2286-2316, (1951)

VITAMIN A. STABILITY OF - 1

Commercial Fisheries Review

A RAPID TEST FOR VITAMIN A STABILITY By F. B. Sanford, R. W. Harrison, and M. E. Stansby 8, No. 3, 16, (1946)

STUDIES ON DETERIORATION OF VITAMIN A IN FISH LIVERS AND LIVER OILS By F. B. Sanford, D. Miyauchi, and G. I. Jones 2, No. 2, 11, (1947)

STUDIES ON DETERIORATION OF VITAMIN A IN FISH LIVERS AND LIVER OILS By G. I. Jones, F. B. Sanford, and D. Miyauchi Q, No. 4, 5, (1947)

STUDIES ON DETERIORATION OF VITAMIN A IN FISH LIVERS AND LIVER OILS
By D. Miyauchi, and F. B. Sanford
Q, No. 5, 7, (1947)

Fishery Leaflets

A RAPID TEST FOR VITAMIN A STABILITY By F. B. Sanford, R. W. Harrison, and M. E. Stansby #212, Dec. 1946

THE FISH LIVER OIL INDUSTRY By Charles Butler #233, Mar. 1948

VITAMIN A. STABILITY OF - 2

Publications in Scientific and Trade Journals

CEREAL FLOURS AS ANTIOXIDANTS FOR FISHERY PRODUCTS-HALIBUT LIVER AND SALMON OILS By Leslie Lowen, Lyle Anderson and Roger W. Harrison Industrial and Engineering Chemistry 29, 151-6, (1937)

THESIS: The Effect of Certain Cooking and Holding Methods on the Nutritive Value of the Protein and Vitamins of Cod and Cysters. By Louise Marks University of Haryland (1943)

STABILIZATION OF VITAMIN A IN HALIBUT LIVER OIL WITH NORDIHYDROGHALARETIC ACID (NDCA)
By John A. Dassew and Maurice E. Stansby
Journal of American Oil Chemists' Society
26, 475-9, (1949)

Investigational Reports of the Bureau of Fisheries

EFFECT OF MANUFACTURE ON THE QUALITY OF NONOILY FISH MEALS By Roger W. Harrison, Andrew W. Anderson, and S. R. Pottinger #30, 30 pp., (1935)

Fishery Market News

HAVE YOU OVERLOOKED FISH?
By Gerald A. Fitsgerald and B. F. Nettleton
3, No. 10, 7, (1941)

FOOD VALUES IN FISH AND SEA FOODS By Hugo Milson 2, No. 11, 7, (1941)

Commercial Fisheries Review

THIAMINE ASSAYS OF FISHERY PRODUCTS By Philip M. Sautier 8, No. 2, 17, (1946)

RIBOFLAVIN ASSAYS OF FISHERY PRODUCTS By P. M. Sautier 8, No. 3, 19, (1946)

THIAMINE AND RIBOFIA VIN IN BAKED AND SIMMERED OYSTERS By A. L. Marks and H. W. Nilson B, No. 12, 12, (1946)

NUTRITIVE VALUE OF BAKED CROAKER By W. A. Martinek and C. G. Goldbeck 2, No. 4, 9, (1947)

SOME STUDIES ON THE CONTENT OF THIAMINE AND ANTI-THIAMINE FACTOR IN FISHERY PRODUCTS
By C. G. Goldbeck
Q, No. 8, 13, (1947)

RESEARCH IN SERVICE LABORATORIES: Riboflavin and Niacin Content at Different Stages of Sardine Meal Manufacture, and Riboflavin, Niacin and Vitamin B. Content of Sardines and Menhaden Before and After Vicbin Processing, 12, No. 12, 13, (1951)

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Blue Pike, and Sheepshead)
14, No. 3, 22, (1952)

RESEARCH IN SERVICE LABORATORIES: Technical Note No. 27—Alaska Pollock: Proximate Composition; amino acid, thismine, and riboflavin content, use as mink feed. By R. G. Landgraf, Jr. 15, No.7, 21, (1953)

Fishery Leaflets

COMPOSITION OF FISH By M. E. Staneby #116, Jan. 1945 and Dec. 1947

Publications in Scientific and Trade Journals

THESIS: The Effect of Certain Cooking and Holding Methods on the Nutritive Value of the Protein and Vitamins of Cod and Oysters.

By Louise Marks
University of Maryland (1943)

FISH, SHELLFISH, AND CRUSTACEA

By M. E. Stansby

Jacobs' Chemistry and Technology of Food and Food Products

1, 473-521, (1944)

UTILIZATION OF ALASKA SALMON CANNERY WASTE PART 2 By Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 75 pp., Dec. (1948)

PROXIMATE COMPOSITION AND VITAMIN CONTENT OF RATIONS AND FISH COMPONENTS FED AT THE EXPERIMENTAL FUR STATION, PETERSEURG, ALASKA, DURING 1949, 1950, and 1951.

By R. G. Landgraf, Jr.

Alaska Fisheries Experimental Commission, Technical Report No. 5 May (1953)

VITAMIN B₁₂ - 1

Commercial Fisheries Review

TECHNICAL NOTE NO. 4 - FISHERY BYPRODUCTS FOR ANIMAL FEEDING 12, No. 6, 11, (1950)

CYTOLOGICAL STUDIES ON <u>Legtobacillus Leichmanni</u> IN THE ASSAY OF VITAMIN B₁₂.

By S. H. Petursson

13, No. 11a, 20, (1951) Supplement

RESEARCH IN SERVICE LABORATORIES: Riboflevin, Niacin and Vitamin B₁₂ Content of Sardines and Menhaden Before and Ai'ter Viobin Processing. 12, No. 12, 13, (1951)

RESEARCH IN SERVICE LABORATORIES: Vitamin Content and Nutritive Value of Fishery Products (Pilchard)
14, No. 6, 22, (1952)

Publications in Scientific and Trade Journals

UTILIZATION OF ALASKA SALMON CANNERY WASTE PART 2
By Maurice E. Staneby and Staff
U. S. Dept. of Commerce, Office of Technical Services
75 pp., Dec. (1948)

WHAT'S HAPPENING TO FISH MEAL By F. Bruce Sanford Fishermen's News 6, No. 6, (1950)

AMAZING FISH MEAL INDUSTRY By F. Bruce Sanford Feedstuffs 23. 18-24. (1951) June

BYPRODUCTS RESFARCH
By M. E. Stansby
Rational Fisheries Year Book 1952
pp. 103, 105-6, (1952)

HECENT PROCRESS IN FISHERY BYPRODUCTS RESEARCH By F. B. Sanford Fish Meal and Oil Industry 4, No. 7, 10-13, (1952)

HECENT PROCRESS IN FISHERY BYPRODUCTS RESEARCH OF INTEREST TO THE ANIMAL FEED INDUSTRY By F. Bruce Sanford National Fisheries Yearbook, 1953 p.99, (1953)

VITAMIN G - 1

Fishery Market News:

HAVE YOU OVERLOOKED FISH?

By Garald A. Fitzgarald and B. F. Nattleton

1. No. 10, 7, (1941)

FOOD VALUES IN FISH AND SEA FOODS By Hugo Nilson 2, No. 11, 7, (1941)

Fishery Leaflets

COMPOSITION OF FISH

By M. E. Stansby
#116, Jan. 1945 and Dec. 1947

Publications in Scientific and Trade Journals

FIGH, SHELLFISH, AND CRUSTACEA By M. E. Stansby Jacobs' Chemistry and Technology of Food and Food Products 1, 473-521, (1944)

VITAMIN D - 1

Documents from the Report of the U. S. Commissioner of Fisheries
BIBLIOGRAPHY ON COD-LIVER OIL IN ANIMAL FEEDING, WITH
NONCRITICAL COMMENTS AND ARSTRACTS
By John Ruel Manning
Occument No. 1065, 333-65, 1929 (Report 1929)

Investigational Reports of the Bureau of Fisheries

VITAMIN D IN MENHADEN FISH OILS

By John Ruel Manning, E. M. Nelson, and Chester D. Tells
#3. 5 pp., (1931)

CCOMERCIAL PRODUCTION OF MENHADEN FISH GIL FOR ANIMAL FEEDING BY Roger W. Harrison, and S. R. Pottinger #4, 11 pp., (1931)

CHEMICAL AND PHYSICAL PROPERTIES OF BURBOT-LIVER OIL AND ITS VITAMIN CONTENT By E. M. Nelson, Chester D. Tolle, and George S. Jamieson #12, 6 pp., (1932)

CHEMICAL AND PHYSICAL PROPERTIES OF HADDOCK-LIVER OIL AND ITS VITAMIN CONTENT

By S. R. Pottinger, Charles F. Lee, Chester D. Tolle, and Roger W. Harrison
#27, 16 pp., (1935)

STUDIES ON THE UTILIZATION OF SWORDFISH LIVERS
By Roger W. Harrison, S. R. Pottinger, Charles F. Lee, and
Andrew W. Anderson
#28, 10 pp., (1935)

VITAMIN CONTENT OF OILS FROM CANNERY TRIMINGS OF SALMON FROM THE COLUMBIA RIVER AND PUGET SOUND REGIONS By Roger W. Harrison, Andrew W. Anderson, Arthur D. Holmes, and Madeleine G. Pigott #36, 8 pp., (1937)

PACIFIC SALMON OILS

By Roger W. Harrison, Andrew W. Anderson, S. R. Pottinger, and Charles F. Lee

#40, 21 pp., (1939)

Fishery Market News

HAVE YOU OVERLOOKED FISH?

By Garald A. Fitzgerald and B. F. Nettleton

2, No. 10, 7, (1941)

FOOD VALUE IN FISH AND SEA FOODS By Hugo Milson 2, No. 11, 7, (1941)

VITAMIN D - 2

Fishery Market News (Continued)

THE HELATION BETWEEN VITAMIN A AND VITAMIN D IN CERTAIN ICETANDIC FISH OILS
By Thord Thorbjarnarson and Thorstein Thorsteinsson

in No. 9, 4, (1942)

Commercial Fisheries Review
VITAMIN A AND D IN FISH LIVERS AND VISCERA
By C. Butler
E. No. 4, 13, (1946)

VITAMIN A AND D POTENCIES OF THE LIVER OIL OF PACIFIC COE (Gadus macrocephalus)
By F. B. Sanford and H. W. Nilson
11, No. 5, 13, (1949)

SOME PROCESSING AND TECHNOLOGICAL METHODS IN THE JAPANESE FISHERIES

By David T. Miyanchi

12, No. 10, 1, (1950)

UTILIZATION OF SALMON EGGS FOR PRODUCTION OF CHOLESTEROL, LIPIDE, AND PROTEIN

By G. Ivor Jones, Edward J. Carrigan, and John A. Dassow
12, No. 114, 8, (1950) Supplement

Fishery Leaflets

COMPOSITION OF FISH By M. E. Stansby #116, Jan 1945 and Dec. 1947

THE FISH LIVER OIL INDUSTRY By Charles Butler #233, Mar. 1948

VITAMIN D - 3

Publications in Scientific and Trade Journals

VITAMINS A AND D IN FISH OILS By E. M. Nelson and John Ruel Manning Industrial and Engineering Chemistry 22, 1361, (1930)

SALMON OIL AND CANNED SALMON AS SOURCES OF VITAMINS A AND D By Chester D. Tolle, and E. M. Nelson Industrial and Engineering Chemistry 23, 1066-9, (1931)

MENHADEN OILS AS AN ANTIRACHITIC SUPPLEMENT FOR POULTRI By W. C. Supplee, and C. F. Lee Bulletin No. 389, University of Maryland, Agricultural Experiment Station, Nov. (1935)

VITAMIN D FROM PACIFIC COAST FISH OILS

By Morris Rhian, J. S. Carver, and Roger W. Harrison

Pacific Fisherman

39, No. 6, 30, (1941)

STABILITY OF VICAMIN D IN FORTIFIED FISH OIL By Robert J. Evans, Morris Rhian, J. S. Carver, and Wm. S. Hamm, and Reger W. Harrison Poultry Science 23, 91-3, (1944)

FISH, SHELLFISH, AND CRUSTACEA

By M. E. Stansby

Jacobs' Chemistry and Technology of Food and Food Products

1, 473-521, (1944)

Documents from the Kapor's of the U. S. Commissioner of Fisheries

UTILIZATION OF SHRIMP WASTE By F. C. Vilbrandt and R. F. Abernethy Document No. 1078, 101-22, 1930 (Report 1930)

Investigational Reports of the Bureau of Fisheries

STUDIES ON DRYING COD AND HADDOCK WASTE By Andrew W. Anderson, Ruger W. Harrison, and S. R. Pottinger #32, 41 pp., (1935)

Fishery Narket News

REPORT OF THE ALASKA CRAB INVESTIGATION (King Grab Waste) By Investigation Staff FWS 4, No. 54, 103, (1942) Supplement

SURVEY OF AVAILABLE AND POTENTIAL FISH WASTE REDUCTION IN WASHINGTON AND OREGON
By Charles Butler
Z, No. 2, 8, (1945)

A PRELIMINARY REPORT ON AN ALKALI PROCESS FOR THE MANUFACTURE OF COMMERCIAL OIL FROM SALMON CANNERY TRIMMINGS By Lyle Anderson 7, No. 4, 4, (1945)

Commertial Fisheries Review

SALMON CANNERY TRIMMINGS—PART I - RELATIVE AMOUNTS OF SEPAR/TED PARTS

By H. W. Magnusson and W. H. Hagavig

12, No. 9, 9, (1950)

UTILIZATION OF SAIMON EGGS FOR PRODUCTION OF CHOLESTEROL, LIPIDE, AND PROTEIN

By G. Ivor Jones, Edward J. Carrigan, and John A. Dassow
12, No. 11a, 8, (1950) Supplement

THE TRASH FISHERY OF SOUTHERN NEW ENGLAND IN 1950 By Richard E. Sayles 13, No. 7, 1, (1951)

TECHNICAL NOTE NO. 11 - ALASKA SALMON CANNERY WASTE BEING USED AT FISH AND WILDLIFE SERVICE HATCHERIES 12, No. 9, 7, (1951)

WASTE FISH - 2

Commercial Fisheries Review (Continued)

UTILIZATION OF ALASKA SALMON CANNERY TASTE AS A SOURCE OF FEED FOR HATCHERY FISH By R. G. Landgraf, Jr., D. T. Miyauchi, and M. E. Stansby 13, No. 71a, 26, (1951) Supplement

TECHNICAL NOTE NO. 14 - A BRIFF STUDY OF THE ALKALI PROCESS FOR RECOVERY OF OIL FROM PINK SALMON CANNERY WASTE By R. N. Ten Eyek, H. W. Magnusson, and J. E. Bjork 13, No. 11a, 39, (1951) Supplement

TECHNICAL NOTE NO. 18 - PROXIMATE COMPOSITION OF THE CLASSIFIED TRIMMINGS FROM PINK SALMON By H. W. Magnusson and R. K. Whitaker 14, No. 3, 23, (1952)

RESEARCH IN SERVICE LABORATORIES: TECHNICAL NOTE NO. 27—ALASKA POLLOCK: Proximate Composition, amino acid, thiamine, and riboflavin content, use as mink feed.

By R. G. Landgraf, Jr.

15, No. 7, 21, (1953)

Fishsry Leaflets

CRAB SCRAP AS POULTRY FEED By John Ruel Manning #29, Aug. 1943

NEW FOODS FROM SALMON CANNELY WASTE By Lyle Anderson and Frank Piskur #93. Oct. 1944

UTILIZATION OF FISHERY BY-PRODUCTS IN WASHINGTON AND OREGON By F. Bruce Sanford #370, Mar. 1950

SALMON CANNERY WASTE FOR MINK FEED By James R. Leekley, Raymond G. Landgraf, Jr., Jeanne E. Bjork, and Wm. A. Hagevig #405, Nov. 1952

Publications in Scientific and Trade Journals

PROFIT POSSIBILITIES IN SALMON WASTE By Roger W. Harrison and Andrew W. Anderson Pacific Fisherman 25, No. 1, 20-1, (1937)

NEW FOODS FROM ALASKA SALMON WASTE By Lyle Anderson and Frank Piskur Pacific Fisherman 42, No. 5, 43-5, (1945)

UTILIZATION OF ALASKA SALMON CANNERY WASTE, PART I By Maurice E. Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 89 pp., Dec. (1947)

UTILIZATION OF ALASKA SALMON CANNERY WASTE, PART 2 By Maurice E, Stansby and Staff U. S. Dept. of Commerce, Office of Technical Services 75 pp., Dec. (1948)

WASTE, FISH - 4

Publications in Scientific and Trade Journals (Continued)

PROXIMATE COMPOSITION AND VITAMIN CONTENT OF RATIONS
AND FISH COMPONENTS FED AT THE EXPERIMENTAL FUR STATION,
PETERSBURG, ALASKA, DURING 1949, 1950, and 1951.
By R. G. Landgraf, Jr.
Alaska Fisheries Experimental Commission, Technical Report No. 5.
May (1953)

WHALFS AND WHALING - 1

Fishery Market News

WHALING
By Ralph A. Ferrandini
L, No. 4, 3, (1939)

Fishery leaflets

WHALEMEAT #33, Sept. 1943

JAPANESE WHALING IN THE BOWIN ISLAND AREA #248, Jun. 1947

CFHMAN COMMERCIAL ELECTRICAL FISHING DEVICE By Robert B. Houston, Jr., #348, Dec. 1949

JAPANESE WHALING INDUSTRY PRIOR TO 1946 By Mu. M. Terry #371, Jan. 1951

Publications in Scientific and Trade Journals

SIGNIFICANCE OF RECENT RAPID GROWTH IN WHALE OIL PRODUCTION By Roger W. Harrison Oil and Soap Nov. (1931)

WHITEFISH - 1

Fishery Market News

STANDARDS - LAKE TROUT AND WHITEFISH GRADES AND SIZES 2, No. 84. 13, (1941) Supplement

Commercial Fisheries Review

RESEARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Yellow Perch and Whitefish) 14, No. 1, 17, (1952)

RESTARCH IN SERVICE LABORATORIES: Composition and Cold-Storage Life of Fresh-Water Fish (Yellow Perch and Whitefieh) LL, No. 4, 21, (1952)

RESEARCH IN SERVICE LABORATORIES: Cold-Storage Life and Composition of Fresh-Water Fish (Whitefish, and Lake Michigan Smelt) Li, No. 5, 13, (1952)

Fishery Leafleta

SMOKING LAKE HERRING, WHITEFISH, LAKE TROUT, AND CARP By Norman D. Jarvin #122, Apr. 1945

CERTAIN ASPECTS OF THE CERMAN FISHING INDUSTRY, REPORT I #206, Dec. 1946